# DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

## **DODISS NOTICE**

1 NOV 1998 / FOR PERIOD 15 OCT 1998 TO 31 OCT 1998 / VOL. 20/ NO. 98

This Notice provides important information about all new, revised, amended, and cancelled standardization documents indexed by the Defense Automated Printing Service, 700 Robbins Avenue, Bldg. 4/D, Philadelphia, PA 19111-5094 for the period indicated below. DOD documents will not be available for 45 days and non-Government Standards for 60 days after the date of this Notice. Activity codes and symbols are defined in the general provisions of the DODISS, and also in the DOD Standardization Directory SD-1. Additional paper copies of this Notice are not available, however local reproduction is encouraged.

A digital version of this document in portable document format (PDF) is available at the DODSSP website on the DODISS Notice page: http://www.dodssp.daps.mil/dodiss.htm

asi Action	December 45	December Tille	Distribution	FSC/Area	ð	Prep. Acty.	<b>N</b> -4
_	Document Number	Document Title	T		<u> </u>		Date
	MIL-DTL-62420B	PERISCOPE, TANK [CUST: AT]		1240		AT	04-SEP-9
	MIL-DTL-62478B	COUPLER, OPTICAL [CUST: AT]	- 1	1240			09-SEP-9
	SAE-AS18012	MARKINGS FOR AIRCREW STATION DISPLAYS DESIGN AND CONFIGURATION OF [CUST: AV AS 11]	1	15GP		AS	AUG-98
	SAE-AS8775 MIL-HDBK-1547A	HYDRAULIC SYSTEM COMPONENTS, AIRCRAFT AND MISSILES, GENERAL SPECIFICATION FOR ICUST: AV AS 99]	ļ	1650			JUL-98
	FED-STD-122AN	ELECTRONIC PARTS, MATERIALS, AND PROCESSES FOR SPACE AND LAUNCH VEHICLES [CUST: MI AS 19]  [REVIEW: 33 99 CG NA US]  ALTOMOBILES: SERANS AND STATION WACONS CASOLINE AND ALTERNATIVE BUEL BOWERED (CUST.)	1	1820	ær	[9 Eec	06-JUL-9
	FED-STD-307AB	AUTOMOBILES: SEDANS AND STATION WAGONS GASOLINE AND ALTERNATIVE FUEL POWERED (CUST: FSS) [REVIEW: 84 99 AT CE MC YD2]  TRICKS LIGHT COMMERCIAL TWO AND FOUR WHEEL DRIVEN AVAIAND AVAIA		2310			01-JUL-9
	FED-STD-7940	TRUCKS, LIGHT COMMERCIAL, TWO AND FOUR WHEEL DRIVEN, 4X2 AND 4X4, 1,800 TO 8,600 KG (4,000 TO 19,000 LBS) GVW [CUST: FSS] [REVIEW: 84 99 AT MC YD2]  TRUCKS AND TRUCK TRACTORS: MEDIUM COMMERCIAL 4X2 AND 4X4, 8,600 TO 16,000 KG (19,000 TO	İ	2320			01-JUL-9
	MIL-DTL-13714F	35,000 LBS) GVW (CUST: FSS) [REVIEW: 84 99 AT MC YD2]  TRAILER, UTILITY, CABLE REEL, 3.5 TON, M310 [CUST: AT YD2 99] [REVIEW: CE CR]		2320 2330	A.		28-AUG
	MIL-DTL-45322H	DOLLY, TRAILER CONVERTORS, M197A1, M198A1, AND M354 [CUST: AT MC]	ı	2330			04-SEP-
	MIL-DTL-46714E	SEMITRAILER VAN: ELECTRONIC, TACTICAL, 6-TON, 2-WHEEL, M373A2 [CUST: AT]	1	2330			11-SEP-
	MIL-DTL-62027K	DOLLY SETS, LIFT, TRANSPORTABLE SHELTER: 2.72-METRIC TON TO 4.76-METRIC TONICUST: AT YD2]		2330			04-SEP-
	MIL-DTL-62049F	SEMITRAILER, VAN: FOR INSTALLATION OF SPECIAL EQUIPMENT, MILITARY DESIGN (CUST: AT '99) [REVIEW: 84]		2330			11-SEP-
	MIL-DTL-62164D	SEMITRAILER, LOWBED, HEAVY EQUIPMENT TRANSPORTER, 60-TON, M747 [CUST: AT]	1.	2330		ΔT	25-SEP-
	MIL-DTL-62180E	SEMITRAILER, FUEL TANKERS: 5000 GALLON, BULKHAUL, AUTOMOTIVE AND AIRCRAFT FUEL		2330			11-SEP-
	FED-STD-807E	SERVICING [CUST: AT] TRUCKS AND TRUCK TRACTORS: HEAVY COMMERCIAL 6X4 AND 6X6, 19,500 TO 30,000 KG (43,000 TO	İ	2330	%		01-JUL-
	MIL-DTL-62267B	66,000 LBS) GVW (CUST: FSS] (REVIEW: 84 99 AT MC YD2] CHASSIS,TANK: ARMORED VEHICLE, BRIDGE LAUNCHER, M60A1 [CUST: AT]	1	2350	~		04-SEP-
	MIL-DTL-62270B	CHASSIS, TANK: ARMORED VEHICLE, BRIDGE LAUNCHER, M48A5 [CUST: AT]		2350			21-AUG
	MIL-DTL-11603G	TRANSMISSION, CROSS-DRIVE, CD850 SERIES (CUST: AT)		2520 2520			04-SEP-
	MIL-DTL-62099D	TRANSMISSION, EXCSS-DRIVE, CD850 SERIES [CUST: AT]  TRANSMISSION, HYDRAULIC: MODIFIED AUTOMATIC TX-100-1 [CUST: AT]	1				
	MIL-DTL-62567C	TORSION BAR, SUSPENSION (CUST: AT)	1	2520			11-SEP-
	MIL-DTL-46735C	WINCH DRUM: VEHICLE MOUNTING [CUST: AT]		2530			16-SEP-
	MIL-DTL-62069F	CONTROL, DIRECTIONAL SIGNAL LIGHT, AUTOMOTIVE: 24 VOLT DC, SOLID STATE [CUST: AT]		2590 2590			31-AUC
	MIL-PRF-32002B	COVER MATERIAL, VEHICLE, COATED TACTICAL AND COMBAT, HEAVY-DUTY, WATERPROOF ICUST: AT YD2 99 [REVIEW: 84 CC]	1	2590 25GP			31-AUC 18-SEP
	MIL-DTL-3100G	WHEEL ASSEMBLIES, SOLID ELASTOMER TIRED; FOR TRACK LAYING VEHICLES [CUST: AT MC]	1.	2630		ΔT	30-SEP
	MIL-DTL-62177E	ENGINE, DIESEL: 12-CYLINDER, 90 DEG. V-TYPE, 750 H.P. AVDS1790-2, AVDS1790-2A, AVDS1790-2C, AVDS1790-2DR, AVDS1790-2CA, AND AVDS1790-2DAJCUST: AT] [REVIEW: CC]	•	2815			17-SEP
	MIL-DTL-62462D	ENGINE, DIESEL, LIQUID-COOLED, 8 CYLINDER; 4 CYCLE, V-TYPE, 220 KW (295 HP)[CUST: AT]		2815		AΤ	30-SEP
	MIL-DTL-62483A	ENGINE, DIESEL, 6 CYLINDER, IN-LINE, LIQUID COOLED, 210 HP (CUST: AT)		2815			25-SEP
	MIL-DTL-62062D	BLOWER, GENERATOR COOLING: 28 VOLT DC [CUST: AT] [REVIEW: CC]	1	2920			04-SEP
	A-A-59294	STARTERS, ENGINE, ELECTRICAL: 24-VOLT DIRECT-CURRENT [CUST: AT] [REVIEW: CC CR4]		2920	,		24-SEP
	MIL-B-1083D SUP 1 NOT 2	BALLS, BEARING, FERROUS AND NON-FERROUS (FOR USE IN BEARINGS, VALVES AND BEARING APPLICATIONS) GENERAL SPECIFICATION FOR [CUST: AT OS 99 GS] [REVIEW: AR EA IS MI SH]		3110			28-SEP
	NAM913	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS (METRIC) GENERAL SPECIFICATION FOR ICUST: AT AS 99 GS] IREVIEW: 84 MC SHI	A	3110		AS	15-SEP-
	NAM913-1	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CHROMIUM ALLOY STEEL, ABEC 5P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC 5H]	A	3110		ΑS	15-SEP-
	NAM913-2	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CHROMIUM ALLOY STEEL, ABEC 7P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A	3110		AS	15-SEP-
	NAM913-3	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CORROSION RESISTANT STEEL, ABEC SP (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A	3110		AS	15-SEP-
	NAM913-4	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CORROSION RESISTANT STEEL, ABEC 7P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A	3110		AS	15-SEP-
	NAM913-5	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, CHROMIUM ALLOY STEEL, ABEC 5P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	^	3110		AS	15-SEP-
	NAM913-6	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, CHROMIUM ALLOY STEEL, ABEC 7P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	^	3110		A5	15-SEP-
	NAM913-7	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS. DEEP GROOVE, FLANGED. CHROMIUM ALLOY STEEL. ABEC 5P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]		3110		AS	15-SEP-
	NAM913-8	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS. DEEP GROOVE, FLANGED, CORROSION-RESISTANT STEEL, ABEC 7P (METRIC) [CUST: AT AS 99 GS] [REVIEW 84 MC SH]		3110			15 SEP
	NAM913-9 NAM913-10	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CHROMIUM ALLOY STEEL, ABEC 5P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]		3110			15-SEP-
	NAM913-11	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CHROMIUM ALLOY STEEL, ABEC 7P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]  BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND REFERENCE OF THE STRUMENTS ANGULAR.		3110			15-SEP-
	NAM913-12	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CORROSION RESISTANT STEEL, ABEC 5P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]  REARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION POTATING COMPONENTS, ANGULAR		3110			15 \$1 2
	NAM913-13	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CORROSION RESISTANT STEEL, ABEC 7P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]		3110			15 SEP
		BEARING BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS. ANGULAR CONTACT, UNFLANCED, SEPARABLE AND STEPPED INNER RING, CHROMIUM-ALLOY STEEL, ABEC 5P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	1	3110			15-SEP-
	NAM913-14	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CHROMIUM-ALLOY STEEL, ABEC 7P	^	3110		AS	15-SEP-

1

ast Action	Document Number	Document Title	Distribution FSC/Area	MCA Prep. Acty.	Date
N	NAM913-15	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL AREC	A 3110	AS	
N	NAM913-16	BEARING, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL AREC	A 3110	AS	15-SEP-98
N	NASM81793-2	7P (METRIC) [CUST: AT AS 99 GS] [REVIEW: 84 MC SH] BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNGLANGED, CHROMIUM ALLOY STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-3	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CORROSION RESISTANT STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-4	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CORROSION RESISTANT STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-5	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, CHROMIUM ALLOY STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-18	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS. ANGULAR CONTACT UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CHROMIUM ALLOY STEEL. ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-19	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CORROSION RESISTANT STEEL, ABEC 5P (CUST: AT AS 99 GS) [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-20	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT UNFLANGED, NON-SEPARABLE AND COUNTERBORED OUTER RING, CORROSION RESISTANT STEEL, ABEC 79 (CUST: AT AS 99 GS] (REVIEW: 44 MC SH)	A 3110	AS	15-SEP-98
N	NASM81793-21	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, NONSEPARABLE AND COUNTERBORED OUTER RING ON FLANGE SIDE, CHROMIUM ALLOY STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-22	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, NONSEPARABLE AND COUNTERBORED OUTER RING ON FLANGE SIDE, CHROMIUM ALLOY STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NA5M81793-23	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, NONSEPARABLE AND COUNTERBORED OUTER RING ON FLANGE SIDE, CORROSION RESISTANT STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-24	BEARINGS. BALL. ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, NONSEPARABLE AND COUNTERBORED OUTER RING ON FLANGE SIDE, CORROSION RESISTANT STEEL, ABEC 7P (CUST: AT AS 99 GS) [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-25	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CHROMIUM ALLOY STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC 54]	A 3110	AS	15-SEP-98
N	NASM81793-26	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CHROMIUM ALLOY STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 8 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-27	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANNULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-28	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
м	NASM81793-29	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS, AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, SEPARABLE AND STEPPED INNER RING, CHROMIUM ALLOY STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
И	NASM81793-3()	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS, AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED SEPARABLE AND STEPPED INNER RING, CHROMIUM ALLOY STEEL, ABEC 7P (CUST. AT AS 99 GS) [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-31	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS, AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL, ABEC 5P ICUST. AT AS 99 GSI [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-32	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS, AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, FLANGED, SEPARABLE AND STEPPED INNER RING, CORROSION RESISTING STEEL. ABEC 7P [CUST AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15/SEP-98
N	NASM81793-33	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND STEPPED INNER RING, CHROMIUM ALLOY STEEL. ABEC 5P ICUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	A5	15-SEP-98
N	NASM81793-34	BEARINGS, BALL ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND STEPPED INNER RING, CHROMIUM ALLOY STEEL, ABEC 7P (CUST: AT AS 99 GS) [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-35	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL. ABEC 5P (CUST: AT AS 99 GS) [REVIEW: 54 MC SH]	A 3110	AS	15-SEP-98
N	NASM81793-36	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT, UNFLANGED, NON-SEPARABLE AND STEPPED INNER RING, CORROSION RESISTANT STEEL. ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 3110	AS	15-SEP-98
	SAE-AS21154 A-A-59307	BEARING, PLAIN, SELF-ALIGNING, GROOVED OUTER RING [CUST: AV AS 99 GS] [REVIEW: 84 AR SH]	A 3120	AS	MAY-98
	A-A-59315/44	SOLDERING GUNS, ELECTRIC [CUST: AL SH 99] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MAGNESIUM ZIRCONATE PLUS	A 3439 A 3439	/ GS / AS	09-OCT-98 04-SEP-98
N	A-A-59315745	NICKEL CHROMIUM ALLOY, TYPE III (CUST: MR AS 11 GS) [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COMPOSITE BLEND, TYPE III (CUST: MR AS 11 GS) [REVIEW: 71 99 SH]			04-SEP-98
	SAE-AMS-B-20148 MIL-T-52843C(1) NOT 2	BRAZING SHEET, ALUMINUM ALLOY [CUST: MR AS 11] [REVIEW: AR AV CR4 EA]	A 3439		JUL-98
	MIL-T-52930B NOT 2	TRUCKS, LIFT, FORK, DIESEL-ENGINE-DRIVEN: PNEUMATIC TIRED, ROUGH TERRAIN; 10,000 POUND CAPACITY AT 48-INCH LOAD CENTER [CUST: AT]	A 3930	ΑT	11-SEP-98
1	MIL-1-329908 NOT 2 A-A-59326	TRUCK, LIFT, FORK, ELECTRIC, FRONT/ SIDE LOADING, SIT-DOWN, 4000/3000-POUND CAPACITY [CUST: AT] COUPLING HALVES, QUICK-DISCONNECT, CAM-LOCKING TYPE [CUST: AT YD2 99] [REVIEW: 82 AV CC GL	A 3930		11-SEP-98
1	A-A-59326:1	COUPLING HALF, MALE BY INTERNAL PIPE THREAD, TYPE I (CUST: AT YD2 99) [REVIEW: 82 AV CC GL MC	1		25-SEP-98
1	A-A-59326/2	[31]			25-SEP-98
N	A-A-59326/3	COUPLING HALF, MALE BY HOSE SHANK, TYPE II [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH] COUPLING HALF, MALE BY EXTERNAL PIPE THREAD, TYPE III [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	1		25-SEP-98 25-SEP-98
1	A-A-59326/4 A-A-59326/5	COUPLING HALF, MALE BY FLANGE, TYPE IV (TTMA) (CUST: AT YD2 99) [REVIEW: 82 AV CC GL MC SH] COUPLING HALF, FEMALE BY INTERNAL PIPE THREAD, TYPE V [CUST: AT YD2 99] [REVIEW: 82 AV CC GL	1		25-SEP-98
ŀ	A-A-59326/6	MC SHI COUPLING HALF, FEMALE BY HOSE SHANK, TYPE VI (CUST: AT YD2 99) [REVIEW: 82 AV CC GL MC SH]			25-SEP-98 25-SEP-98
L		TOUR THE TOUR THE TOUR ME SHIP	4/30	/ A1	=3-3E1-46

Last Action	Document Number	Document Title	Distribution FSC/Area		Pres. Acty	Deta
٠	A-A-59326/7		¬===		_	Date
•		COUPLING HALF, FEMALE BY EXTERNAL PIPE THREAD, TYPE VII [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A 4730	1.	A I	25-SEP-9
V	A-A-59326/8	COUPLING HALF, FEMALE BY FLANGE, TYPE VIII (TTMA) (CUST: AT YD2 99) (REVIEW: 82 AV CC GL MC SH)	A 4730	1 .	AΤ	25-SEP-5
i	A-A-59326/9	COUPLING HALF, FEMALE BY FLANGE, HEXAGON, TYPE VIIIA, (FOR D-1 NOZZLE) (CUST: AT YD2 99)	A 4730		rΑ	25-SLF 3
ı	A-A-59326/10	[REVIEW: 82 AV CC GL MC SH] COUPLING HALF, CAP, DUST, TYPE IX [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A 4730	,	A 7	25 81 1/3
ł	A-A-59326/11	COUPLING HALF, PLUG, DUST, TYPE X [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A 4730	7		25 SLP
i	A-A-59326/12	REDUCER, MALE BY FEMALE AND FEMALE BY MALE, TYPE XI ICUST: AT YD2 991 REVIEW: 82 AV CC GL				25-SEP-
i	A-A-59326/13	MC SH] REDUCER, MALE BY EXTERNAL PIPE THREAD, TYPE XII (CUST: AT YD2 99) [REVIEW: 82 AV CC GL MC SH]	A 4730	,	<b>Δ</b> Τ	25-SEP-
4	A-A-59326/14	REDUCER, EXTERNAL PIPE THREAD BY FEMALE, TYPE XIII [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC	A 4730			25-SEP-
ı	A-A-59326/15	SH) ADAPTER, 45 DEG., FEMALE THREAD SWIVEL COLLAR BY MALE (TANK CAR), TYPE XV JCUST: AT YD2				
•		99] [REVIEW: 82 AV CC GL MC SH]	A 4/30	′ ′	Αı	25-SEP-
1	A-A-59326/16	COUPLING HALF, FEMALE BY EXTERNAL STRAIGHT THREADS, TYPE XVI (FOR USE WITH NATO EQUIPMENT) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A 4730	f.	ΑT	25-SEP-
1	A-A-59326/17	COUPLING HALF, MALE BY INTERNAL STRAIGHT THREADS, TYPE XVII (FOR USE WITH NATO	A 4730	, ,	ΑT	25-SEP-
,	A-A-59326/18	EQUIPMENT) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH] COUPLING HALF, FEMALE REDUCER BY INTERNAL PIPE THREAD, TYPE XVIII [CUST: AT YD2 99]				
		[REVIEW: 82 AV CC GL MC SH]	A 4730	/ /	ΑI	25-SEP-
ł	A-A-59326/19	COUPLING HALF, NIPPLE ADAPTER, MALE BY EXTERNAL GROOVED PIPE, TYPE XIX [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A 4730	1 .	ΑT	25-SEP-
ı	A-A-59326/20	Y CONNECTION, FLANGED, TYPE XX [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A 4730	7.	ΑТ	25-SEP-
	A-A-59326/21	ADAPTER, MALE BY MALE, CAM LOCKING TYPE, TYPE XXI (CUST: AT YD2 99) [REVIEW: 82 AV CC GL MC SH]	A 4730	7.	AΤ	25 SLP
í	QPL-27272-8	FITTING, TETRAFLUOROETHYLENE HOSE, HIGH TEMPERATURE, MEDIUM PRESSURE, GENERAL	A 4730		CC	21-SEP
	SAE ASSIMS	REQUIREMENTS FOR		•		21
	SAE-AS21922 SAE-AS21923	SLEEVE, COUPLING, FLARELESS ICUST: AV AS 99] ADAPTER, FLARELESS TUBE, BULKHEAD AND UNIVERSAL TO FLARED TUVBE [CUST: AV AS 99]	A 4730		AS AC	AUG-98
	SAE-AS21924	UNION, FLARELESS TUBE, BULKHEAD AND UNIVERSAL [CUST: AV AS 99]	A 4730 A 4730		AS AS	AUG-98
	SAE-AS21925	ELBOW 90 DEG. UNIVERSAL, FLARELESS TUBE, HIGH PROFILE (CUST: AV AS 99)	A 4730			JUL-98
	SAE-AS21937	NUT, CLUSTER FITTING, RETAINER (CUST: AV AS 99)	A 4730	,	AS	AUG-9
	SAE-AS21942 MIL-PRF-81836/1B	BODY, CLUSTER FITTING, ONE WAY, FLARELESS (CUST: AV AS 99)	A 4730		45	AUG.9
	MIL-1 KI -01030/1B	FILTER, FLUID, PRESSURE, HYDRAULIC, 5000 PSI, 3 MICRON ABSOLUTE, TYPE A. MECHANICAL INDICATOR (CUST. AS CC) [REVIEW: MC SA SH]	A 4920	,	AS	01-OCT
	MIL-PRF-81836/2B	FILTER, FLUID, PRESSURE, HYDRAULIC, 5000 PSI, 3 MICRON ABSOLUTE, TYPE B, ELECTRICAL INDICATOR (CUST: AS CC) [REVIEW: MC SA SH]	A 4920	,	AS.	01-00
	MIL-PRF-81836/4B	FILTER ELEMENT, DISPOSABLE, FLUID, PRESSURE HYDRAULIC, 5000 PSI, 3 MICRON ABSOLUTE [CUST: AS	A 4920		A 5	0)-OC
	MII DDE 91934/6D	CC] [REVIEW: MC SA SH]				
	MIL-PRF-81836/5B MIL-PRF-81836/6A	FILTER ELEMENT, ADAPTER  CUST: AS CC  (REVIEW: MC SA SH) FILTER, FLUID, PRESSURE, HYDRAULIC, 8000 PSI, 3 MICRON ABSOLUTE, TYPE A, MECHANICAL	A 4920			01-001
		INDICATOR (CUST: AS CC) [REVIEW: MC SA SH]	A 4920	,	AS	0]-0(3
	MIL-PRF-81836/7A	FILTER, FLUID, PRESSURE, HYDRAULIC, 8000 PSI, 3 MICRON ABSOLUTE, TYPE B, ELECTRICAL INDICATOR [CUST: AS CC] [REVIEW: MC SA SH]	A 4920	,	AS.	01-06
	MIL-PRF-81836/9A	FILTER, ELEMENT, DISPOSABLE, FLUID, PRESSURE HYDRAULIC, 8000 PSI, 3 MICRON ABSOLUTE [CUST:	A 4920		AS	01-OCT
	MIL-DTL-45859D	AS CC) [REVIEW: MC SA SH] POP-VALVE-TEST BENCH ASSEMBLY [CUST: AT 99] [REVIEW: 82 CC]				
	NASM15981	FASTENERS, EXTERNALLY THREADED, SELF-LOCKING DESIGN AND USAGE LIMITATIONS FOR [CUST: MI	A 4940 A 5305			31-AUC AUG-98
	MCIEDANE	AS 99] [REVIEW: 82 IS]	7 3303	,	7.5	A00.70
	MS17830E	NUT, SELF-LOCKING, HEXAGON-REGULAR, 250 DEG. F, AND 450 DEG. F (NON-METALLIC INSERT), 300 SERIES CORROSION RESISTANT STEEL (CUST: AV AS 99) [REVIEW: 11 82 CR4 MI SH]	A 5310	ı	S	22-SEP-
	MIL-DTL-27426/1A	RINGS, RETAINING, SPIRAL (UNIFORM CROSS SECTION) MEDIUM DUTY EXTERNAL (CUST: AR OS 99)	A 5325	ı	s	22-SEP-
	SAE-AS9230	[REVIEW: 11 82 AV MI] BRACKET, ANGLE. 90 DEGREE .190 X .312 BOLT [CUST: AR AS 82]	A 5340		4 6	AUG-98
	NASM21132	WRENCHING ELEMENT, EXTERNAL HEXAGON FOR THREADED FASTENERS ICUST: AV AS 111 REVIEW: 82	A 53GP			30-JUN
	NASM33781	AR AT CR4 IS MI OS SHJ				
	DOD-1-24688(1)	RECESS-OFFSET CRUCIFORM, DIMENSIONS OF RECESS. AND DRIVER FOR [CUST: AV AS 11] [REVIEW: 99 IS] INSULATION PANEL, THERMAL AND ACOUSTIC ABSORPTIVE, OPEN-CELL POLYIMIDE FOAM[CUST: CR4	A 53GP A 5640			30-JUN 24-SEP
	MIL-C-5E(4) SUP 1A NOT 1	SH 99] [REVIEW: 84 CE YD2]				
	MIL-C-3E(4) SUP IA NOT 1	CAPACITORS, FIXED, MICA DIELECTRIC, GENERAL SPECIFICATION FOR [CUST: CR EC 85 CC] [REVIEW: 17 19 99 AS CG CR4 MC OS]	A 5910	(	CC	21-SEP
	MIL-PRF-24308/5J	CONNECTORS, ELECTRIC, RECTANGULAR, MINIATURE, POLARIZED SHELL, RACK AND PANEL.	A 5935	(	CC	28-SEP
		RECEPTACLE, SOCKET CONTACTS, NONMAGNETIC, CLASS M AND N, SOLDER TYPE ICUST: CR EC 85 CC NA] [REVIEW: 99 AS AT AV CG CR4 MC MI SH]				
	MIL-PRF-83513/3F(1)	CONNECTORS, ELECTRICAL, RECTANGULAR, PLUG, MICROMINIATURE, POLARIZED SHELL, PIN CONTACTS, CLASS M. CRIMP TYPE [CUST: CR EC 85 CC NA] [REVIEW. 17 99 AS AT CG MC MI SH]	A 5935	(	CC	28-SEP
	MIL-PRF-83513/4F(1)	CONNECTORS, ELECTRICAL, RECTANGULAR, RECEPTACLE, MICROMINIATURE, POLARIZED SHELL	A 5935	(	C C	28-SEP
	MIL-PRF-83513/5F(1)	SOCKET CONTACTS, CLASS M, CRIMP TYPE [CUST: CR EC 85 CC NA] [REVIEW: 17 99 AS AT CG MC MI SH]				
	WIND-1 M 1-00010/07F(1)	CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE. MOUNTING HARDWARE (CUST: CR EC 85 CC NA) [REVIEW: 17 99 AS AT CG MC MI SH]	A 5935	(	C.C	28-SEP
	MIL-PRF-83513/12B(1)	CONNECTORS, ELECTRICAL, RECTANGULAR, PLUG, MICROMINIATURE, POLARIZED SHELL, STRAIGHT, PIN CONTACTS, 4 ROW, SOLDER TYPE, NARROW PROFILE, 100 CONTACTS, PRINTED CIRCUIT BOARD	A 5935	(	.`C	28-SEP
		[CUST: CR EC 85 CC NA] [REVIEW: 17 99 AS AT CG MC MI SH]				
	MIL-PRF-83513/15B(1)	CONNECTORS, ELECTRICAL, RECTANGULAR, RECEPTACLE, MICROMINIATURE, POLARIZED SHELL, STRAIGHT, SOCKETS CONTACTS, 4 ROW, SOLDER TYPE, NARROW PROFILE, 100 CONTACTS, PRINTED	A 5935	(	C	28-SEP
	MIL C 66202 DELLO	CIRCUIT BOARD (CUST: CR EC 85 CC NA) (REVIEW: 17 99 AS AT CG MC MI SH)				
	MIL-C-55302/27H(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES: RECEPTACLE, 30 THRU 140 CONTACT POSITIONS, FOR PRINTED WIRING BOARDS (.100 SQ. GRID)   CUST: CR EC 17 CC    REVIEW: 19 99	A 5935	(	TC	28-SEP
	MIL C 55303/5911/1)	AK AS AT AV CR4 MC MI OS SHJ				
	MIL-C-55302/58H(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE, SOCKET CONTACTS, DECADE INCREMENTS 10 THRU 70 CONTACT POSITIONS AND INTERMEDIATE POSITIONS OF 14, 24, 44, 54	A 5935	(	C	28-SEP-
		AND 26, 36, 56, 66 FOR PRINTED WIRING BOARDS (100 INCH SPACING) (CUST: CR EC 17 CC) [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS SH]				
		, in the second of the second				

Last Action	Document Number	Document Title	Distribution FSC/Area	MCA Prep. Acty.	Date
М	MIL-C-55302/62G(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE, SOCKET CONTACTS, DECADE INCREMENTS 10 THRU 70 CONTACT POSITIONS AND INTERMEDIATE POSITIONS OF 14, 24, 44, 54 AND 26, 36, 56 AND 66 FOR PRINTED WIRING BOARDS (.100 INCH SPACING) [CUST: CR EC 17 CC] [REVIEW 19 99 AR AS AT AV CR4 MC MI OS SH1	A 5935	cc	28-SEP-98
м	MIL-C-55302/64G(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE, SOCKET CONTACTS, DECADE INCREMENTS 10 THRU 70 CONTACT POSITIONS AND INTERMEDIATE POSITIONS OF 14, 24, 44, 54 AND 26, 36, 36 AND 66 FOR PRINTED WIRING BOARDS (, 100 INCH SPACING) (CUST: CR EC 17 CC) (REVIEW: 19 99 AR AS AT AV CRA MC MI OS SH)	A 5935	cc	28-SEP-98
м	MIL-C-55302/130C(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES: RECEPTACLES, 90 THROUGH 240 CONTACT POSITIONS, FOR PRINTED WIRING BOARDS (.100 INCH SPACING)[CUST: EC CC]	A 5935	cc	28-SEP-98
м	MIL-C-55302/159C(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE, 17, 29, 33, 41, 53, AND 65 CONTACT POSITIONS, FOR PRINTED WIRING BOARDS, 2.54 MM X 1.27 MM OFFSET GRID, METRIC ICUST: CR CC  [REVIEW: AR AT AV CR4 MI]	A 5935	cc	28-SEP-98
м	M1L-C-55302/160C(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE 72, 84, 96, AND 120 CONTACT POSITIONS, FOR PRINTED WIRING BOARDS, 2.54 MM X 1.27 MM OFFSET GRID, METRIC [CUST: CR CC] [REVIEW: AR AT AV CR4 MI]	A 5935	CC	28-SEP-98
м	MIL-C-55302/164C(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, PLUG AND/OR RECEPTACLE, 160 CONTACT POSITIONS, FOR PRINTED WIRING BOARDS, 2.54 MM X 1.27 MM OFFSET GRID, METRIC [CUST: CR CC] [REVIEW: AR AT AV CR4 MI]	A 5935	CC	28-SEP-98
М	MIL-C-55302/190(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE, SOCKET CONTACTS, 100 POSITION PRINTED WIRING BOARDS (.075 INCH SPACING) [CUST: CR EC 17 CC] [REVIEW: 19 80 85 99 AR AS AT AV CR4 MC MI OS SH]	A 5935	cc	29-NOV-98
М	MIL-C-55302/191(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, PLUG, PIN CONTACTS, 100 POSITION PRINTED WIRING BOARDS (.075 INCH SPACING) (CUST: CR EC 17 CC) (REVIEW: 19 80 85 99 AR AS AT AV CR4 MC MI OS SH)	A 5935	CC	28-SEP-98
м	MIL-C-55302/192(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, RECEPTACLE, SOCKET CONTACTS, 122 AND 152 POSITION PRINTED WIRING BOARDS (075 INCH SPACING) [CUST CR EC 17 CC] [REVIEW 19 80 85 99 AR AS AT AV CR4 MC MI OS SH]	A 5935	CC	28-SEP-98
М	MIL-C-55302/193(1)	CONNECTORS, PRINTED CIRCUIT SUBASSEMBLY AND ACCESSORIES, PLUG, PIN CONTACTS, 122 AND 152 POSITION PRINTED WIRING BOARDS (.075 INCH SPACING) (CUST: CR EC 17 CC) (REVIEW: 19 80 85 99 AR AS AT AV CR4 MC MI OS SH)	A 5935	CC	28-SEP-98
i	QPL-5015-39(1) QPL-28859-10	CONNECTORS, ELECTRICAL, CIRCULAR THREADED, AN TYPE, GENERAL SPECIFICATION FOR CONNECTOR COMPONENT PARTS, ELECTRICAL BACKPLANE, PRINTED WIRING, GENERAL SPECIFICATION FOR	A 5935 A 5935	AS AS	16-SEP-98 24-AUG-98
м	QPL-83723-52	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLES AND PLUGS, GENERAL SPECIFICATION FOR	A 5935	CC	18-SEP-98
M N	QPL-85049-17 SAE-AS81703	CONNECTOR ACCESSORIES, ELECTRICAL, GENERAL SPECIFICATION FOR CONNECTORS, ELECTRIC, CIRCULAR, MINIATURE, RACK AND PANEL OR PUSH-PULL COUPLING,	A 5935 A 5935	AS AS	16-APR-98 JUL-98
м	QPL-81714-10(1)	ENVIRONMENT RESISTING (CUST: AS) TERMINAL JUNCTION SYSTEM (TJS), ENVIRONMENT RESISTANT, GENERAL SPECIFICATION FOR	A 5940	AS	17-SEP-98
N	SAE-AS81824/1	SPLICE, ELECTRIC, PERMANENT, CRIMP STYLE COPPER, INSULATED, ENVIRONMENT RESISTANT, CLASS	A 5940	AS	JUL-98
м	MIL-R-83536/1(2)	1   CUST: CR AS 85}  RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, DPDT, LOW LEVEL TO 5 AMPERES, PERMANENT MAGNET DRIVE, HERMETICALLY SEALED, ALL WELDED, DC COILS [CUST: CR EC 85] [REVIEW: 99]	A 5945	85	21-AUG-98
м	MIL-R-83536/2(3)	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, DPDT, LOW LEVEL TO 5 AMPERES, PERMANENT MAGNET DRIVE, HERMETICALLY SEALED, ALL WELDED, TRANSIENT SUPPRESSED DC COILS (CUST: CR EC 85) [REVIEW: 99]	A 5945	85	21-AUG-98
м	MIL-R-83536/15(3)	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, 4PDT, LOW LEVEL TO 10 AMPERES, PERMANENT MAGNETIC DRIVE, HERMETICALLY SEALED, ALL WELDED, DC COIL [CUST: CR EC 85] [REVIEW 99]	A 5945	85	14-AUG-98
	QPL-10-112	INSULATING COMPOUND, ELECTRICAL, CERAMIC, CLASS L. GENERAL SPECIFICATION FOR	A 5970	CC	18-SEP-98
	QML-28870-9	ASSEMBLIES, ELECTRICAL BACKPLANE, PRINTED-WIRING, GENERAL SPECIFICATION FOR	A 5998		24-AUG-98
	SAE-AS81531 SAE-AS81822	MARKING OF ELECTRICAL INSULATING MATERIALS [CUST: AS] WIRE, ELECTRICAL, SOLDERLESS WRAP, INSULATED AND UNINSULATED [CUST: CR AS 85]	A 6145	AS	JUL-98
N	SAE-AS81822/1 NOT 1	WIRE, ELECTRICAL, SOLDERLESS WRAP, POLYETHYLENE TEREPHTHALATE-POLYESTER LAMINATED TAPE INSULATION, SILVER COATED SOLID CONDUCTOR [CUST: CR AS 85]	A 6145 A 6145		JUL-98
N	SAE-AS81822/3	WIRE, ELECTRICAL, SOLDERLESS WRAP, EXTRUDED POLYVINYIDENE FLUORIDE (PVDF) INSULATION. SILVER COATED SOLID CONDUCTOR [CUST: CR AS 85]	A 6145	AS	JUL-98
N	SAE-AS81822/5	WIRE, ELECTRICAL, SOLDERLESS WRAP, FLUOROCARBON POLYIMIDE TAPE AND POLYTETRAFLUOROCTHYLENE (PTFE) INSULATION, SILVER COATED SOLID CONDUCTOR (CUST: CR AS 85]	A 6145	AS	JUL-98
M M	UL83-98 MIL-DTL-44258B	WIRES AND CABLES, THERMOPLASTIC-INSULATED (CUST: CR YD2 85) [REVIEW: 99 CR4 IS] ELECTRICAL DISTRIBUTION ASSEMBLIES FOR TENT, EXTENDABLE, MODULAR, PERSONNEL (TEMPER) [CUST: GL 99] [REVIEW: 82]	A 6145 A 6150		2 29-SEP-98 19-JUN-98
N	A-A-59349	REFLECTORS, LIGHT; WITH HOLDER [CUST: MC]	A 6210	/ GS	09-OCT-98
	MIL-DTL-13455E	FILTER: LIGHT (FOR BLACKOUT SECURE) (CUST: AT) [REVIEW. CR4 EA GS MI]	A 6220		28-AUG-98
	MIL-PRF-51028C	SAMPLING AND GAGING KIT [CUST: AT MS] [REVIEW: DM EA MB MC]	A 6630		18-AUG-98
l .	O-M-232K SAE-AMS-M-7866	METHANOL (METHYL ALCOHOL) (CUST: EA OS 68) [REVIEW: AR AS GL MDI MI] MOLYBDENUM DISULFIDE, TECHNICAL, LUBRICATION GRADE [CUST: AR AS 68) [REVIEW: CR4 EA GS MI]	A 6810	/ GS AS	
	MIL-DTL-12468D	DECONTAMINATING AGENT, STB [CUST: EA 68 GS] [REVIEW: MDI]	A 6850	GS	
l	A-A-417C	RIBBONS, TYPEWRITER	A 7510	# FSS	6 08-JUL-98
ì i	A-A-419A	RIBBON. TELETYPEWRITER	1		5 08-JUL-98
	SAE-AMS-T-21595 A-A-59318	TAPES. PRESSURE-SENSITIVE ADHESIVE, MASKING, NON-STAINING - FOR AIRCRAFT PAINTING APPLICATIONS (CUST: MR AS 99) (REVIEW: AR EA MC) POLISH, METAL, ALUMINUM (CUST: GL AS 11) [REVIEW: 84 AV MD]	A 7510 A 7930	AS / AS	SEP-98 08-SEP-98
м	QPL-TT-P-664-21	PRIMER COATING, ALKYD, CORROSION-INHIBITING LEAD AND CHROMATE FREE, VOC-COMPLIANT	A 8010		5 05-MAY-98
N	SAE-AMS-P-21600	PAINT SYSTEM, FLUORESCENT, REMOVABLE, FOR AIRCRAFT APPLICATION [CUST: AV AS] [REVIEW: DS MI]	A 8010		JUL-98
l	SAE-AMS-T-23397	TAPES. PRESSURE SENSITIVE ADHESIVE, FOR MASKING DURING PAINT STRIPPING OPERATIONS [CUST: MR AS 99] [REVIEW: GL]	A 8010	AS	
N	A-A-59295	CORROSION PREVENTIVE COMPOUNDS, COLD APPLICATION (FOR NEW AND FIELDED MOTOR VEHICLES AND TRAILERS) (CUST: AT YD2 99) [REVIEW: 84 AR CR4 MR]	A 8030	/ AT	09-SEP-98
м	MIL-PRF-29597A	BAG, ODOR BARRIER, FLEXIBLE (FOR FOOD CONTAMINATED PLASTIC WASTE) [CUST: AS] [REVIEW: SA]	A 8105	AS	28-SEP-98
•	MIL-STD-1411(1) NOT 2	INSPECTION AND MAINTENANCE OF COMPRESSED GAS CYLINDERS (CUST: CE SH 68) [REVIEW: EA]	A 8120		24-AUG-98
1	A-A-59209 MIL-DTL-3943/2F	PAPERBOARD, AMMUNITION CONTAINER (CUST: AR OS) [REVIEW: EA]	A 8140		
1	MIL-DTL-3943/2F MIL-DTL-3943/155B	DECORATION. MEDAL OF HONOR, NAVY (CUST: IH NU] (REVIEW: CT MC)  DECORATION. CRISIS RESPONSE SERVICE AWARD, U.S. PUBLIC HEALTH SERVICE (CUST: IH) (REVIEW: CT)	A 8455 A 8455	IH IH	16-SEP-98 16-SEP-98
		CITY CONSIDERATION OF THE WANTE OF THE CITY OF THE CIT	11 0433	113	10-361-70

Action		Distribution FSC/Area MCA	Acty.	
Document Number	Document Title	Distribution FSC/Area MCA	8	Date
M MIL-DTL-11484/15E	LAPEL BUTTON, COAST GUARD MEDAL (CUST: IH CG) [REVIEW: CT]	A 8455	111	16-SEP-98
M MIL-DTL-11589/32F	RIBBON, COAST GUARD MEDAL (CUST: IH CG) [REVIEW: CT]	A 8455	1H	16-SEP-98
M MIL-DTL-14639/TG	INSIGNIA, GRADE, PRIVATE (E-2), ARMY [CUST: IH] [REVIEW: CT]	A 8455	JH (	01-OCT-98
M MIL-DTL-14639/2G	INSIGNIA, GRADE, PRIVATE FIRST CLASS (E-3), ARMY [CUST: IH] [REVIEW CT]	A 8455		01-OCT-91
M MIL-DTL-14639/3G M MIL-DTL-14639/4G	INSIGNIA, GRADE, CORPORAL (E.4), ARMY (CUST: HI) (REVIEW: CT)	A 8455		01-OCT-9
M MIL-DTL-14639/4G M MIL-DTL-14639/5G	INSIGNIA, GRADE, SERGEANT (E-5), ARMY [CUST: IH] [REVIEW: CT] INSIGNIA, GRADE, STAFF SERGEANT (E-6), ARMY [CUST: IH] [REVIEW: CT]	A 8455 A 8455		01-OCT-98 01-OCT-98
M MIL-DTL-14639/6G	INSIGNIA, GRADE, PLATOON SERGEANT (E-7) OR SERGEANT FIRST CLASS (E-7), ARMY[CUST: ]B] [REVIEW: CT]	A 8455		01-OCT-9
M MIL-DTL-14639/7G	INSIGNIA, GRADE, MASTER SERGEANT (E-8), ARMY (CUST: IH) [REVIEW: CT]	A 8455	111	01-OCT-9
M MIL-DTL-14639/8G	INSIGNIA, GRADE, FIRST SERGEANT (E-8), ARMY [CUST: IH] [REVIEW: CT]	A 8455	IH	01-OCT-9
M MIL-DTL-14639/9G	INSIGNIA, GRADE, SERGEANT MAJOR (E-9), ARMY (CUST: IH) [REVIEW: CT]	A 8455		01-OCT-9
M MIL-DTL-14639/10H M MIL-DTL-14639/11G	INSIGNIA, GRADE, COMMAND SERGEANT MAJOR (E-9), ARMY [CUST. 1H] [REVIEW. CT]	A 8455		01-OCT-9 01-OCT-9
MIL-DTL-14639/28E	INSIGNIA, GRADE, SPECIALIST 4 (SP-4), ARMY [CUST: IH] [REVIEW: CT] INSIGNIA, GRADE, SERGEANT MAJOR OF THE ARMY (E-9), ARMY [CUST: IH] [REVIEW: CT]	A 8455		01-OCT-9
N A-A-20301	CEREAL TREATS, MARSHMALLOW [CUST: GL SA 35] [REVIEW: MC MD QM]	A 8920 /		22-SEP-9
M MIL-DTL-38219D	TURBINE FUEL, LOW VOLATILITY, JP-7 [CUST: 11] [REVIEW: 68 PS]	A 9130		21-AUG-9
MIL-PRF-10924G	GREASE, AUTOMOTIVE AND ARTILLERY [CUST: AT YD2 68] [REVIEW: 11 AR AS EA GS MI PS SA SM]	A 9150		24-SEP-9
MIL-PRF-21260E	LUBRICATING OIL, INTERNAL COMBUSTION ENGINE, PRESERVATIVE BREAK-IN [CUST: AT SH 68] [REVIEW: 11 99 AR AS GS MC MI OS SA SM YD2]	A 9150	ΑT	31-JUL-9
MIL-PRF-46167C	LUBRICATING OIL, INTERNAL COMBUSTION ENGINE, ARCTIC (CUST: AT SH 68  [REVIEW: 11 99 AR AS GS MC MI OS PS SA SM YD2]	A 9150	AT	31-JUL-9
M MIL-PRF-53074A M MIL-PRF-81329D	LUBRICATING OIL, STEAM-CYLINDER, MINERAL (CUST: AT YD2) [REVIEW: AS MC OS SA] LUBRICANT, SOLID FILM, EXTREME ENVIRONMENT, NATO CODE NUMBER S-1737 [CUST: AV AS 11]	A 9150 A 9150		14-SEP-98 18-SEP-98
4 DOD C 245084 (**)	[REVIEW: 68 AT GS OS]			A4 EE= -
M DOD-G-24508A(4) M MIL-PRF-5425E	GREASE, HIGH PERFORMANCE, MULTI-PURPOSE (MERTIC) [CUST: SH] [REVIEW: AS] PLASTIC, SHEET, ACRYLIC, HEAT RESISTANT [CUST: MR AS ITTREVIEW: AV DS EA GS OS SH)	A 9150		23-SEP-98
MIL-PRF-8184F	PLASTIC, SHEET, ACKYLIC, MODIFIED [CUST: CR AS 11] [REVIEW: AV EC GS MC MR SH]	A 9330 A 9330		05-OCT-9 05-OCT-9
N ASTM-PS93	FABRICATED SHAPES AND FINISHED PARTS FABRICATED FROM POLYLMIDE RESINS [CUST MR AS]	A 9330		26-JUN-9
MIL-DTL-46193A	ARMOR PLATE, CONTROL ROLLED, STEEL, WROUGHT, HIGH STRENGTH, HIGH QUALITY [CUST, MR] [REVIEW: IS MI]	A 9515		09-OCT-
MIL-DTL-46083D	ALUMINUM ALLOY ARMOR, EXTRUDED, WELDABLE [CUST: MR] [REVIEW AR AT TE]	A FORG	MR	30-SEP-9
MIL-HDBK-2222	AVIONIC SYSTEMS, HANDBOOK FOR INTERFACE CONTROL DOCUMENTATION (CUST: AS)	A GDRQ	AS	29-SEP-9
SAE-AS50881	WIRING, AEROSPACE VEHICLE [CUST: CR AS 85]	A GDRQ		APR-98
SAE-AMS-T-81915	TITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT  CUST: MR AS 11] [REVIEW: 99 AR AV CR4]	A MECA		JUL-98
SAE-AMS-C-81562	COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) [CUST: MR AS 11] [REVIEW: 70 71 80 82 84 99 AR AT AV CR4 MD MI OS SH]	A MFFP		AUG-98
M MIL-STD-188/164(1)	INTEROPERABILITY AND PERFORMANCE STANDARDS FOR C-BAND, X-BAND, AND KU-BAND SHE SATELLITE COMMUNICATIONS EARTH TERMINALS ICUST: CR EC 90 DC11 REVIEW 02-13-17-29-33-93 AM CG CR DH DI DO IR MC MP NC OM PT SE TD]	C TCSS	DCI	09-SEP-98
M MIL-STD-188/165(1)	INTEROPERABILITY AND PERFORMANCE STANDARDS FOR SHE SATELLITE COMMUNICATIONS PSK MODEMS (FDMA OPERATION) [CUST: CR EC 90 DC]] [REVIEW: 02 11 13 17 29 33 93 AC AM CG CR DH DI DO IR MC MP NC NS OM PT SE TD]	C TCSS	DC1	09-SEP-98
M MIL-STD-188/183A(1)	INTEROPERABILITY STANDARD FOR 25-KHZ TDMA/DAMA TERMINAL WAVIEFORM (INCLUDING 5- AND 25- KHZ SLAVE CHANNELS) [CUST: CR EC 90 DCI] [REVIEW: 02 13 17 21 29 33 93 AC CG DH IE IR MC MP NC NS	C TCSS	DC1	09-SEP-98
M MIL-STD-188/184(1)	OM PT TD] INTEROPERABILITY AND PERFORMANCE STANDARD FOR THE DATA CONTROL WAVEFORM (CUST: CR EC 90 DCI (REVIEW: 02 II 13 17 19 89 90 93 AC AM CR DH MC MI MP NC NS OM PT TD)	C TCSS	DC1	09-SEP-9
M MIL-STD-188/185(2)	INTEROPERABILITY UHF MILSATCOM DAMA CONTROL SYSTEM (CUST: AC EC 90 DC1) (REVIEW 02-13-17-21-29-33-93 CG CR DC4 DH DI IR JS MC MP NC NS OM OST PT SE TD US)	C TCSS	DCT	09-SEP-98
				•

asi Action	Document Number	Document Title	Distribution FSC/Area	MCA Pres Acty		Date
<u></u>	MIL-M-63221A(1) NOT 1	MORTAR, 60MM: M224 (WITHOUT M64 SIGHT UNIT) [CUST: AR 99] [REVIEW: 84 CC]	T		_	
M	MIL-F-45429C(2) NOT 1	FUZE, MINE, AT: M607 LOADING, ASSEMBLING AND PACKING [CUST: AR]	A 1010 A 1345	Al Al		28-SEP-98 27-MAR-98
M	MIL-F-45430C(4) NOT I	FUZE, MINE, AT: M607, PARTS FOR (CUST: AR)	A 1345	Al		7-MAR-98
M	MIL-M-46696D(5) NOT 4	MINE, ANTIPERSONNEL, MIGAI, LOADING, ASSEMBLING AND PACKING [CUST: AR]	A 1345	Al		27-MAR-98
	ZZ-T-391E NOT 1	TIRE, SOLID RUBBER, AND WHEELS, SOLID RUBBER TIRE, (INDUSTRIAL) [CUST: AT YD2 99] [REVIEW: CC	A 2630	/ A		25-SEP-98
		MC MD)				
М	MS39238A NOT 1	CUTTING EDGE, SCRAPER BOWL, EARTH MOVING, 18 CUBIC YARD [CUST: AT YD2 99] [REVIEW: CC]	A 3805	A'	Г :	30-SEP-98
M	MIL-T-17760G NOT 3	TRUCKS, PALLET, POWERED, ELECTRIC, NON-TIERING, INDUSTRIAL, WALKIE, WALKIE-RIDER, HAND GUIDED (CUST: AT SA 99) [REVIEW: DP]	A 3930	A'	Γ :	18-SEP-98
М	MIL-T-53019(1) NOT 3	TRUCK, FORKLIFT, ELECTRIC, FRONT/SIDE LOADING 6000/6000 POUND CAPACITY TYPE E COMMERCIAL ICUST. AT]	A 3930	A <sup>r</sup>	Γ :	18-SEP-98
М	MIL-T-53038(1) NOT 3	TRUCK, LIFT, FORK, VARIABLE REACH, DIESEL ENGINE DRIVEN, PNEUMATIC TIRED, ROUGH TERRAIN, 6,000 POUND CAPACITY AT 24 INCH LOAD CENTER (CUST: AT)	A 3930	A'	Γ :	18-SEP-98
м	MIL-R-40080C NOT 3	RAMP, LOADING, VEHICLE, PORTABLE, FOUR SECTION 12,000 -POUND CAPACITY [CUST: AT] [REVIEW: DP]	A 3990	A'	r	18-SEP-98
M	MIL-R-52899B NOT 3	RAMP: LOADING, VEHICLE; TOKYABEE; TOKYSEETION 12,000-FOUND CAFACITY [COST: AT] [REVIEW: DF]	A 3990	A.		18-SEP-98
м	MIL-W-52960A NOT 1	WATER PURIFICATION UNIT, REVERSE OSMOSIS, 600 GPH [CUST: AT YD2 99] [REVIEW: MD]	A 4610	À.		30-SEP-98
4	MIL-W-53122 NOT 1	WATER PURIFICATION UNIT REVERSE OSMOSIS, 3,000 GPH [CUST: AT]	A 4610			30-SEP-98
vi	MIL-C-43044C NOT 1	CONTROL, PRESSURE, FILLING, NONVENTED DRUM [CUST: AT MC 69] [REVIEW: 71 99 GL MD]	A 4930	A		25-SEP-98
ч	MIL-C-62D(3) SUP 1 NOT 1	CAPACITORS, FIXED ELECTROLYTIC (DC. ALUMINUM, DRY ELECTROLYTE, POLARIZED). GENERAL	A 5910	C		07-OCT-98
И	MIL-C-62/1B(3) NOT 2	SPECIFICATION FOR [CUST: CR EC 85] [REVIEW: 19 99 AR AS MC OS]  CAPACITORS, FIXED, ELECTROLYTIC (DC, ALUMINUM, DRY ELECTROLYTE, POLARIZED) STYLES CE10	A 5910	C	C (	08-OCT-98
4	MIL-C-81703 SUP 1A NOT 1	AND CEIT (CUST: CR EC 85) [REVIEW: 17 19 99 AS AT AV CR4 MC MI OS] CONNECTOR, ELECTRIC, CIRCULAR, MINIATURE, RACK AND PANEL OR PUSH-PULL COUPLING,	A 5935	A:	s ;	30-SEP-98
	MII M 200101612 12 12 12 12 12 12 12 12 12 12 12 12 1	ENVIRONMENT RESISTING (FUTURE DESIGN SHOULD REFER TO SAE-ASS1703) [CUST: AS] [REVIEW: CC EC]	l		_	
M	MIL-M-38510/61B(2) NOT 1	MICROCIRCUITS, DIGITAL, ECL, FLIP-FLOPS, MONOLITHIC SILICON (CUST: CR EC 17 CC) (REVIEW: 19 85 99 AR AS CG MC MI OS SH SM)	A 5962	C		24-SEP-98
	MIL-M-81531 NOT 1	MARKING OF ELECTRICAL INSULATING MATERIALS (FUTURE DESIGN SHOULD REFER TO SAE-AS81531) [CUST: AS] [REVIEW: EA IS MI]	A 6145	A!	S :	30-SEP-98
	MIL-W-81822/1A(1) NOT 1	WIRE, ELECTRICAL, SOLDERLESS WRAP, POLYETHYLENE TEREPHTHALATE - POLYESTER LAMINATED TAPE INSULATION, SILVER COATED SOLID CONDUCTOR (FUTURE DESIGN SHOULD REFER TO SAE-AS81822/1) [CUST: CR AS 85] [REVIEW: 17 99 CC EC IS MC SH]	A 6145	A:	<b>S</b> :	30-SEP-98
	MIL-W-81822/3A(I) NOT 1	WIRE, ELECTRICAL, SOLDERLESS WRAP, EXTRUDED POLYVINYIDENE FLUORIDE (PVDF) INSULATION, SILVER COATED SOLID CONDUCTOR (FUTURE DESIGN SHOULD REFER TO SAE-AS81822/3) (CUST: CR AS 85) [REVIEW: 17.99 CC EC IS MC SH)	A 6145	A:		30-SEP-98
	MIL-W-81822/5A(1) NOT 1  MIL-C-52947B NOT 1	WIRE, ELECTRICAL, SOLDERLESS WRAP, FLUOROCARBON POLYIMIDE TAPE AND POLYTETRAFLUOROCTHYLENE (PTFE) INSULATION, SILVER COATED SOLID CONDUCTOR (FUTURE DESIGN SHOULD REFER TO SAE-AS81822/5) (CUST: CR AS 85] (REVIEW: 17-99 CC EC IS MC SH)	A 6145	A:		30-SEP-98
4	MIL-S-53021A NOT 1	COAGULANT, WATER TREATMENT: POLYELECTROLYTE, CATIONIC, LIQUID (CUST: AT) [REVIEW: GS]  STABILIZER ADDITIVE, DIESEL FUEL [CUST: AT YD2 68] [REVIEW: AS AV GL GS MC PS SH SM]	A 6810 A 6850			30-SEP-98
4		DRUMS, FABRIC, COLLAPSIBLE, LIQUID FUEL, CYLINDRICAL, 500-GALLON CAPACITY [CUST: AT SA [1]]	A 8110	A' A'		25-SEP-98 25-SEP-98
	MIL-T-40627B NOT 1	[REVIEW: 99 GS MC] TIEDOWN ASSEMBLY, CHAIN TYPE, FOR DRUM(S), FABRIC, COLLAPSIBLE, LIQUID FUEL, CYLINDRICAL.	A 8110			25-SEP-98
	MIL-Y-40628D NOT 1	500-GALLON CAPACITY [CUST: AT MC 69] [REVIEW: GS MT] YOKE, TOWING AND LIFTING, FOR DRUMS, FABRIC, COLLAPSIBLE [CUST: AT MC 69] [REVIEW: 99 GL GS]	A 8110			25-SEP-98
4	MIL-D-43699C NOT 1	DRUMS, FABRIC, COLLAPSIBLE, (DRINKING WATER, 55-, 250- & 500 GALLON CAPACITIES) [CUST: AT SA 69] [REVIEW: 99 GL GS MC MD]	A 8110	A'		25-SEP-98
и	MIL-P-43700C(1) NOT 1	PONCHO, WET WEATHER [CUST: GL NU 99 CT]	A 8405	c	rí	06-OCT-98
vi	MIL-M-41837D NOT 1	MAINTENANCE KIT, TOXICOLOGICAL AGENTS PROTECTIVE CLOTHING [CUST: GL NU 99 CT]	A 8415	c		06-OCT-98
À	MIL-C-44356A NOT 1	COAT AND TROUSERS, CHEMICAL PROTECTIVE, AIRCREW, FLAME RESISTANT (CUST: GL NU CT)	A 8415	c		06-OCT-98
4	MIL-S-44384(1) NOT 1	SUIT, CONTAMINATION AVOIDANCE, LIQUID PROTECTION (SCALP) (CUST: GL NU CT)	A 8415	č		01-OCT-98
4	MIL-DTL-14649/4A	ROSETTE, DISTINGUISHED PUBLIC SERVICE AWARD, OFICE OF SECRETARY OF DEFENSE [CUST: IH] [REVIEW: CT]	A 8455	H		16-SEP-98
1	MIL-H-53119(1) NOT 1	HYDRAULIC FLUID, NONFLAMMABLE, CHLOROTRIFLUOROETHYLENE BASE (CUST: AT 11) [REVIEW: 68 GS MD SM]	A 9150	A'	Ι-	11-SEP-98
4	MIL-W-5088L(1) NOT 1	WIRING, AEROSPACE VEHICLE (FUTURE DESIGN SHOULD REFER TO SAE-ASSO881) [CUST: CR AS 85] [REVIEW: 11:17:19:99 AV CR4]	A GDR	Q A	s :	30-SEP-98

est Action	Desimant At-t		Distribution	C/Area	<	ep. Acty.	
ت	Document Number	Document Title	_8_	35	₹	2	<u>Date</u>
M M	MIL-M-18012B(3) NOT 1 MIL-H-8775D(1) NOT 1	MARKINGS FOR AIRCREW STATION DISPLAYS DESIGN AND CONFIGURATION OF (S/S BY SAE-AS18012) [CUST: AV AS 11] [REVIEW: EC MI] HYDRAULIC SYSTEM COMPONENTS, AIRCRAFT AND MISSILES GENERAL SPECIFICATION FOR (S/S BY		15G! 1650	•	AS	02-SEP-98
м	MIL-S-3785E NOT 1	STARTERS, ENGINE, ELECTRICAL: 24-VOLT DIRECT-CURRENT (S/S BY A-A-59294)   CUST: AT]   REVIEW: CC	1	1000 2920			28-SEP-98 24-SEP-98
м	MS53011E NOT 4	STARTER, ENGINE, ELECTRICAL, 24-VOLT, D.C., 5-1/8 INCH FRAME DIAMETER, SOLENOID, ACTUATED, HEAVY-DUTY, LONG FRAME (S/S BY A-A-59294) [CUST: AT] [REVIEW: CC]	A	2920		ΑT	24-SEP-98
м	QPL-3785-13 NOT 1	STARTER, ENGINE, ELECTRICAL: 24-VOLT DIRECT CURRENT		2920		ΑТ	24-SEP-98
м	MS20218B NOT 2	BEARING, BALL, ANTI-FRICTION, AIRFRAME (S/S BY SAE-AS20218) [CUST: AT AS 99]	1	3110			24-AUG-98
М	MS21154F NOT 1	BEARING, PLAIN, SELF-ALIGNING, GROOVED OUTER RING (S/S BY SAE-AS21154) [CUST: AV AS 99 IS] [REVIEW: 84]	Α	3120		AS	02-SEP-98
	MIL-B-20148D(1) NOT 1 A-A-50312 NOT 1	BRAZING SHEET, ALUMINUM ALLOY (S/S BY SAE-AMS-B-20148) [CUST: MR AS 11] [REVIEW: AR AV CR4 EA]		3439			21-SEP-98
	MIL-C-52570 NOT 1	SHEARING MACHINE, THROATLESS, HAND LEVER (NO S/S DOCUMENT) [CUST: AL GS] [REVIEW: CR4] CUTTING EDGE, SCRAPER (NO S/S DOCUMENT) [CUST: 99] [REVIEW: 82 84 AT]		3445		GS	09-OCT-98
	MIL-S-28566C NOT 1	SWEEPER, ROTARY, TOWED, COMMERCIAL, BLOWER TYPE (NO S/S DOCUMENT) (CUST: YD2 99 CC) [REVIEW: 82 84]	- 1	3805 3825		CC	16-OCT-98 16-OCT-98
М	MS39103D NOT 1	CUTTING EDGE MOLDBOARD, DOZER (NO S/S DOCUMENT) [CUST: AT 99 CC]	A	3830		CC	16-OCT-98
M M	MIL-C-3776A NOT 2 MIL-R-13442C NOT 2	CABLE LASHING MACHINE LC-231() (NO S/S DOCUMENT) [CUST: CR YD2 99] [REVIEW: CC MI]	A	3895		CK	22-SEP-98
	A-A-50468A NOT 1	REELING MACHINE, CABLE, HAND, ADJUSTABLE AND COLLAPSIBLE (NO S/S DOCUMENT) [CUST: CR 99] [REVIEW: CC CE CR4]  GATE, BLAST, LOW PRESSURE, SHEET METAL PIPE SYSTEMS (NO S/S DOCUMENT) [CUST: YD2] [REVIEW		3895			22-SEP-98
м	MIL-W-52492D NOT 1	WATER PURIFICATION UNIT ELECTRIC MOTOR DRIVEN FROM A TOP TYPE CLARIFIED DIATOMITE TYPE		4460 4610			01-SEP-98 30-SEP-98
М	MIL-C-27487G SUP 1 NOT 2	COUPLING HALVES, QUICK-DISCONNECT, CAM-LOCKING TYPE (S/S BY A-A-59326) [CLIST: AT YD1 99]		4730			25-SEP-98
М	MS27019G NOT 2	[REVIEW: 82 AV CC GL MC] COUPLING ASSEMBLY, QUICK DISCONNECT, CAM-LOCKING TYPE (S/S BY A-A-59326) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC SH]	A	4730			25-SEP-98
М	MS27020E NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, MALE, INTERNAL PIPE THREAD, TYPE I (S/S BY A-A-59326/I) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]	A -	4730		ΑT	25-SEP-98
M.	MS27021E NOT 2	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE (S/S BY A-A-59326/2) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]	Α.	4730		ΑT	25-SEP-98
A A	MS27022E NOT 1 MS27023E NOT 2	COUPLING HALF, QUICK DISCONNECT CAM-LOCKING TYPE, MALE EXTERNAL PIPE THREAD, TYPE III (S/S BY A-A-59326/3) [CUST: AT YDZ 99] [REVIEW: 82 AV CC GL MC MI SH]	A -	4730		ΑT	25-SEP-98
n A	MS27024E NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, MALE, FLANGED, TYPE IV (S/S BY A-A-59326/4) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]  COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, FEMALE, INTERNAL PIPE THREAD, TYPE V		4730			25-SEP-98
ı	MS27025F NOT 1	(3/5 BT A-A-39326/5) [C UST: AT YDZ 99] [REVIEW: 82 AV CC GL MC MI SH]  COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE FEMALE, HOSE SHANK, TYPE VI (5/5 RY		4730 4730			25-SEP-98 25-SEP-98
•	MS27026E NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE FEMALE EXTERNAL PIPE THREAD TYPE		1730			25-SEP-98
4	MS27027F NOT I	VII (S/S BY A-A-59326/7) (CUST: AT YD2 99) [REVIEW: 82 AV CC GL MC MI SH] COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, FEMALE, FLANGED, TYPE VIII (S/S BY A-A-59326/8) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]	Α.	1730		ΑТ	25-SEP-98
f	MS27028F NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, CAP, DUST, TYPE IX (S/S BY A-A-59326/10) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]	A /	1730		ΑT	25-SEP-98
	MS27029E NOT 2	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, PLUG, DUST, TYPE X (S/S BY A-A-59326/11) [CUST: AT YDZ 99] [REVIEW: 82 AV CC GL MC MI SH]	A 4	1730		ΑT	25-SEP-98
	MS39336C NOT 3 MS39352D NOT 1	Y CONNECTION, QUICK DISCONNECT, CAM-LOCKING TYPE, FLANGE, TYPE XX (S/S BY A-A-59326/20) [CUST: AT YD2 99] [REVIEW: 82 AV CS GL MC MI SH]	ľ	173()		AT	25-SEP-98
	MS49000E NOT I	ADAPTER MALE BY MALE QUICK DISCONNECT, CAM-LOCKING TYPE, TYPE XXI (S/S BY A-A-59326/21) [CUST: AT YD2 99] [REVIEW: 82 AY CC GL MC MI SH]  REDUCER, MALE BY FEMALE AND FEMALE BY MALE QUICK DISCONNECT, CAM-LOCKING TYPE XI (S/S	1	730			25-SEP-98
	MS49001D NOT 1	REDUCER, EXTERNAL PIPE THREAD BY QUICK DISCONNECT CAM-LOCKING TYPE MALE TYPE XILOS/S		1730 1730			25-SEP 98 25-SEP 98
1	MS49002E NOT 1	REDUCER, EXTERNAL PIPE THREAD BY OUICK DISCONNECT: CAMILOCKING TYPE AT MATE TYPE AND	^ .			A I	25.51.11.48
i	MS70088B NOT 2	ADAPTER, 45 DEG., FEMALE THREAD SWIVEL COLLAR, QUICK DISCONNECT, CAM LOCKING, MALE	Α.	173U		ΑI	25-SEP 98
	MS70091D NOT 1	(TANK) (S/S BY A-A-59326/15)  CUST: AT YD2 99  [REVIEW: 82 AV CC GL MC MI SH]  COUPLING HALF, QUICK DISCONNECT, CAM LOCKING TYPE, FEMALE, FLANGED, TYPE VIII, (FOR D-I NOZZLE-AIRCRAFT) (S/S BY A-A-59326/9) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]	Α -	730		ΑΊ	25-SEP-98
	MS70095D NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, MALE, INTERNAL STRAIGHT THREADS.  TYPE XVII (FOR USE WITH NATO EQUIPMENT) (S/S BY A-A-59326/17) (CUST: AT YD2 99) (REVIEW 82 AV CC	A 4	730		ΑТ	25-SEP-98
1	MS70096D NOT 1	GL MC MI SH   COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, FEMALE, EXTERNAL STRAIGHT THREADS, TYPE XVI (FOR USE WITH NATO EQUIPMENT) (S/S BY A-A-59326/16) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH	A 4	730		ΑT	25-SEP-98
Ī	M\$70097D NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, FEMALE REDUCER (INTERNAL PIPE THREAD) TYPE XVIII (S/S BY A-A-59326/18) [CUST: AT YDZ 99] [REVIEW: 82 AV CC GL MC MI SH]	A 4	730		ΑT	25-SEP-98
	M\$70100D NOT 1	COUPLING HALF, QUICK DISCONNECT, CAM-LOCKING TYPE, NIPPLE ADAPTER, MALE BY EXTERNAL GROOVED PIPE, TYPE XIX (S/S BY A-A-59326/19) [CUST: AT YD2 99] [REVIEW: 82 AV CC GL MC MI SH]	A 4	730		ΑT	25-SEP-98
	MIL-R-87259 NOT 1 MIL-S-49442 NOT 2	REPAIR SET, AIRCRAFT A/E24M-41 (NO S/S DOCUMENT) [CUST: 11] [REVIEW: 80 99] SHOP EQUIPMENT, BATTERY SERVICING, SHELTER MOUNTED AN/TSM-133 (NO S/S DOCUMENT) [CUST: CHARACTER SERVICING SHELTER MOUNTED AN/TSM-133 (NO S/S DOCUMENT) [CUST: CHARACTER SERVICING SHELTER MOUNTED AN/TSM-133 (NO S/S DOCUMENT) [CUST: CHARACTER SERVICING SHELTER MOUNTED AN/TSM-133 (NO S/S DOCUMENT) [CUST: CHARACTER SERVICING SHELTER	1	1 <b>92</b> 0 1940			30-SEP-98 17-SEP-98
	MIL-S-55316A NOT 2	SHELTER, ELECTRICAL, EQUIPMENT S-487()1TSM-55(V) (NO S/S DOCUMENT)   CUST: CR    REVIEW: CC		940			17-SEP-98
	MS15981D NOT 2  MS124731THRUMS124770D NOT 3	FASTENERS, EXTERNALLY THREADED, SELF-LOCKING, DESIGN AND USAGE LIMITATIONS FOR (S/S BY NASM15981) [CUST: AS 99] [REVIEW: 82 IS MI]  INSERT CRES HELICAL COLL FIRE THREAD 2 DIA NOMINAL LENGTH (S/S BY NASM14071) [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071] [THREAD 2 DIA NASM14071]		305			27-AUG-98
	MS9230C NOT 1	INSERT, CRES HELICAL COIL FINE THREAD, 2 DIA NOMINAL LENGTH (S/S BY NASM124731THRU124770) [CUST: AV AS 99 IS] BRACKET, ANGLE, 90 DEG190 X 312 BOLT (S/S BY SAE-AS9230) [CUST: AR AS 82] [REVIEW: IS]	[	325		IS A C	07-OCT-98
	MS21132A NOT 1	WRENCHING ELEMENT, EXTERNAL HEXAGON, FOR THREAD FASTENERS (S/S BY NASM21132) [CUST: AV AS 11] [REVIEW: 82 AR AT CR4 IS MI OS SH]		340 3GP			28-SEP-98 30-JUN-98
	M533781B NOT 1	RECESS, OFFSET CRUCIFORM, DIMENSIONS OF RECESS, GAGE AND DRIVER FOR (S/S BY NASM33781) [CUST: AV AS 99] [REVIEW: 82 IS]	A 5	3GP	,	A.S	30-JUN-98
ı	MIL-R-55054A(3) NOT 3	RECEIVER, RADIO R-392()/URR (NO S/S DOCUMENT) [CUST: CR] [REVIEW: MI]	A 5	820	(	CR	17-SEP-98

MISSIDEAN NOT	ast Action	Document Number	Document Title	Distribution FSC/Avea	MCA Prep. Acty.	Date
CHIEF SIZE REVIEW   MILE   ADDRESS   COLUMN   CHIEF SIZE SIZE REVIEW   ADDRESS   COLUMN   CHIEF SIZE SIZE REVIEW   ADDRESS   ADDRESS   COLUMN   CHIEF SIZE SIZE REVIEW   ADDRESS   COLUMN   CHIEF SIZE SIZE REVIEW   ADDRESS   COLUMN   CHIEF SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	<u></u> М			T		30-SEP-98
MASSPEAN NOT 1   COURTING, RESULATED, BURNING SIARCT, FOR MILL #4900 RESISTOR (ASS, 000 SS DOCUMENT) (CIST SI)   A 5900   CC   2815   CC   CC   CC   CC   CC   CC   CC			[CUST: 85] [REVIEW: 99]			
MIL-SPEIN NOT   COURT SELECTION, ON DISTURD EACH FOR MILE WID SESSITION (ASS) NOT 2   SPILES, ELECTRIC, PERMANENT, CHINN PTILE, COURT IN STANDARD AND ASSOCIATION (ASSOCIATION) AS A 59-00   A. 59-0	1			I .		30-SEP-98
CLUST SIGNEY NEW NACE   STATE OF THE COPY OF THE COP	1	MS28928A NOT 1		A 5905	CC	30-SEP-98
SPILLS RECEPTED, CREMANENT, CRIMP STYLE COPPER, INSULATED, ENVIRONMENT RESISTANT, CLASS   A. 5945   A. 5	i	MS28931A NOT 1		A 5905	CC	30-SEP-98
MILL-29538 NOT 2	1	MIL-S-81824/1 NOT 1	SPLICE, ELECTRIC, PERMANENT, CRIMP STYLE COPPER, INSULATED, ENVIRONMENT RESISTANT, CLASS	A 5940	AS	30-SEP-97
BILLE-SSISSIBION TOT 2   DECOLARIZATIO, VOLUTAGE ON 34 FORCE ON 55 DOCUMENT) [CUST CRIPTICINE ON 55 DOCUMENT] [CUST CRIPTICINE ON	1	MIL-F-28675B NOT 3	FITTINGS, CONDUIT, EXPLOSION PROOF (COUPLINGS, SEALS, UNIONS, ELBOWS) (NO S/S DOCUMENT)	A 5975	41	30-SEP 9
BILL-9319810H NOT 2	•	MIL-R-55223B NOT 2	· ·	A 6110	Ck	C Shirts
MILL-5938(0) NOT 2				1		
BRILGE, RESISTANCE RESISTANCE AND JULIA DORNOUM (1) IND SE DOCUMENT) (CIST CR. SI. 99) REVIEW 2C]  MILL-1183/M NOT3  MILL-1183/M NOT3  MILL-1283/M NOT3  MARKING MARKING MARKING MARKING MARKING MARKING MARKING MARKING MARKING MARKING MARKING MARKI		* *		1		
MIL-4-1897 NOT 3  MATTMERE A. STEIN, ARY DOES DOCUMENT) (CUST. CR. SH. 9)] REVIEW B. C)  MATTMERE A. STEIN, ARY DOES DOCUMENT) (CUST. CR. 9)] REVIEW B. C)  MIL-1-12940 NOT 3  TEST SET, ELEVERTAL UNIT, QUART TS-TIGTEN, (PO. 55 DOCUMENT) (CUST. CR. 9)] REVIEW C. CR. 8 C. MIL  MIL-1-12940 NOT 3  MIL-1-12940 NOT 1  MIL-			BRIDGE, RESISTANCE (RESISTANCE BRIDGE, ZM-4) (1U (ADDENDUM (1) ) (NO S/S DOCUMENT)   CUST: CR	1		
MILL-1930N 073 TEST SET, CARTAL UNIT, QUARTE TS T-STOYEN (NO SO DOCUMENT) (CUST: CR 99) [REVIEW CC CR 95 MILL-1930N 073 TEST SET, CARTAL UNIT, QUARTE TS T-STOYEN (NO SO DOCUMENT) (CUST: CR 91 MILL-1930N 073 AC 252 CR 233 MILL-1930N 073 TEST SET, ELECTRON TUBE TV.7 QUI 100 SS DOCUMENT) (CUST: CR 91 MILL-1930N 073 TEST SET, ELECTRON TUBE TV.7 QUI 100 SS DOCUMENT) (CUST: CR 91 MILL-1930N 073 TEST SET, ELECTRON TUBE TV.7 QUI 100 SS DOCUMENT) (CUST: CR 91 MILL-1930N 073 TEST SET, ELECTRON TUBE TV.7 QUI 100 SS DOCUMENT) (CUST: CR 91 MILL-1930N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR 91 MILL-1930N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR 91 MILL-1930N 073 MILL-1930N 073 MILL-1930N 073 MILL-1930N 073 MILL-1930N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY TEST SET, BATTERY TESTER TS-18 (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY (AU 00 SS DOCUMENT) (CUST: CR) (REVIEW AL MO) AC 252 CR 253 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, BATTERY AU 00 MILL-1940N 073 TEST SET, B		MII -C-10479R NOT 2		A 6675	CV	12 860.0
TEST SET, CRESTAL UNIT, QUARTE TS-PIOTS (100 SE DOCUMENT) (CUST: CR 99)   MILL-123200 NOT 3				1		
MILL-12840 NOT3				1		
MILL 4-29568 POT 3  ANALYZER ZAM-JURO SS DOCUMENT) (CUST: CR S SP) JEEVEW : RID  A 6-025 CR 2.75  MILL 4-3915 NOT 2  GERERATOR, SIONAL IND SS DOCUMENT) (CUST: CR I) JEEVEW : MI)  A 6-025 CR 2.75  MILL 4-3915 NOT 3  MEASURINS ST 3  MEASURINS ST 3  MEASURINS ST 2  MEASURINS ST 7.20  MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS MEASURINS ST 7.20  MEASURINS MEASURINS MEASURINS MEASURING MEASU				1		
MIL-1978A NOT3				1		
MILL-4-91S NOT 2   GENERATOR, SIGNAL, 100 SS DOCUMENT) (CUST: CR)   EVERY MO)   A 6-25   CR   175   MILL-4-91S NOT 3   MEASURINS SET PLADIO INTERFERENCE, CEMPRAL SPECIFICATION FOR IND SS DOCUMENT) (CUST: CR)   REVIEW AR AT AV MOIL   MILL-4-919 NOT 3   GENERATOR, SIGNAL, SOCIETY AND SS DOCUMENT) (CUST: CR)   REVIEW AR AT AV MOIL   MILL-4-919 NOT 3   GENERATOR, SIGNAL, SOCIETY AND SS DOCUMENT) (CUST: CR)   REVIEW AR AT AV MOIL   MILL-4-920 NOT 3   GENERATOR, SIGNAL, SOCIETY AND SS DOCUMENT) (CUST: CR)   REVIEW AL MOIL   MILL-4-920 NOT 3   GENERATOR, TETHENAL, NOISE SCHOLMENT) (CUST: CR)   REVIEW AL MOIL   MILL-4-920 NOT 3   TEST SET, ADDIO, ANNISM 369 (NO SS DOCUMENT) (CUST: CR)   REVIEW AND   MILL-3-930 NOT 2   GENERATOR, TETHENAL, NOISE SCHOLMENT) (CUST: CR)   REVIEW AND   MILL-3-9321 NOT 4   STANDION, WAVE RATIO-POWER METER, MEL-163 (SC) (NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 3   TEST SET, ADDIO, ANNISM 369 (NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 3   TEST SET, ADDIO, ANNISM 369 (NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 3   TEST SET, ADDIO, ANNISM 369 (NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 3   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 3   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 3   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 4   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9321 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9322 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9322 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9322 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9322 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9322 NOT 5   TEST SET, ADDIO, MILL NO SS DOCUMENT) (CUST: CR)   MILL-3-9				1		
MILM-4915N 00T 3   MEASURING SET, ARDIO INTERFERENCE, GOBERAL SPECIFICATION FOR (NO.S) DOCUMENT) (CUST. CR.)   A. 6625   CR.   125.   MILM-4915N3 00T 3   MEASURING SET, ARDIO INTERFERENCE ANURAL 199 (NO.S) DOCUMENT) (CUST. CR.) (REVIEW AR AT AY MO)   A. 6635   CR.   125.   MILM-4909 NOT 3   GOBERATOR, SIGNAL SCI. 171/10 NO.S. S. DOCUMENT) (CUST. CR.) (REVIEW ALMO)   A. 6635   CR.   125.   MILM-4909 NOT 3   GOBERATOR, SIGNAL SCI. 171/10 NO.S. S. DOCUMENT) (CUST. CR.) (REVIEW ALMO)   A. 6635   CR.   125.   MILM-4909 NOT 3   FESTER, RADIO, ANURANSO (100 S.S. DOCUMENT) (CUST. CR.) (REVIEW ALMO)   A. 6635   CR.   125.   MILM-5930 NOT 7   GOBERATOR, THEMBAL NOISE SCI. 49 (10) NO.S. S. DOCUMENT) (CUST. CR.) (REVIEW ALMO)   A. 6635   CR.   125.   MILM-5930 NOT 3   TEST SET, RADIO, ANURANSO (100 S.S. DOCUMENT) (CUST. CR.) (REVIEW ALMO)   A. 6635   CR.   125.   MILM-135310 NOT 1   TEST SET, RADIO, ANURANSO (100 S.S. DOCUMENT) (CUST. CR.) (REVIEW CHAIN TO ANURAN AND ANURAN AN				1		
				i		
MILG-4919 NOT 3 GENERATOR. SIGNAL SG-117/10 (NO SS DOCUMENT) [CUST: CR] [REVIEW AL MD] A 60.25 CR 1.53 MILG-4919 NOT 2 BRIDGE, IMPEDANCE ZA-78U (NO SS DOCUMENT) [CUST: CR] [REVIEW AL MD] A 60.25 CR 1.53 MILG-59310 NOT 2 GENERATOR. THERMAL NOISE SG-149 (1) NO SS DOCUMENT) [CUST: CR] [REVIEW AL MD] A 60.25 CR 1.53 MILG-59310 NOT 2 GENERATOR. THERMAL NOISE SG-149 (1) NO SS DOCUMENT) [CUST: CR] [REVIEW AL MD] A 60.25 CR 1.53 MILG-59310 NOT 4 GENERATOR. THERMAL NOISE SG-149 (1) NO SS DOCUMENT) [CUST: CR] A 60.25 CR 1.54 MILG-59310 NOT 1 TEST SET, BATTERY ANIPSM-131 (NO SS DOCUMENT) [CUST: CR] A 60.25 CR 1.54 MILG-59310 NOT 1 TEST SET, BATTERY ANIPSM-131 (NO SS DOCUMENT) [CUST: CR] A 60.25 CR 1.54 MILG-593810 NOT 1 TEST SET, BATTERY ANIPSM-131 (NO SS DOCUMENT) [CUST: CR] A 60.25 CR 1.54 MILG-59380 NOT 3 TEST SET, BATTERY ANIPSM-131 (NO SS DOCUMENT) [CUST: CR] A 60.25 CR 1.54 MILG-59380 NOT 1 TEST SET, BATTERY ANIPSM-131 (NO SS DOCUMENT) [CUST: CR] A 60.25 CR 1.54 MILG-59380 NOT 1 NIDICATOR SOLUTIONS. PH DETERMINATION FOR WATER SUPPLY TESTINGS (NO SS DOCUMENT) [CUST: A 6810 A 7.54 MILG-59380 NOT 2 MILG-59380 NOT 2 MILG-59380 NOT 2 MILG-59380 NOT 2 MILG-59380 NOT 2 MILG-59380 NOT 2 MILG-59380 NOT 2 MILG-59380 NOT 3 MILG-59380 NOT 2 MILG-69380 NOT 2 MIL			[REVIEW: AR AT AV MD]			17-SEP-9
MIL-4990 NOT2			AV MDJ	A 6625	CR	17-SEP-9
MIL-4320 NOT 3				A 6625	CR	17-SEP-9
GENERATOR, THERMAL NOISE SCALED JULINOS AS DOCUMENT) (CUST: CR)		MIL-B-49194 NOT 2	BRIDGE, IMPEDANCE ZM-78/U (NO S/S DOCUMENT) [CUST: CR] {REVIEW: AL MD]	A 6625	CR	17-SEP-9
STANDING WAVE RATIO-POWER METER, MELIGING OR OS DOCUMENT) (CUST. CR)		MIL-T-49200 NOT 3	TEST SET, RADIO, AN/USM-306() (NO S/S DOCUMENT) [CUST: CR] [REVIEW: MD]	A 6625	CR	17-SEP-9
HILT-3593IA NOT 1		MIL-G-55210 NOT 2	GENERATOR, THERMAL NOISE SG-419( )/U (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-9
MIL-75591   NOT 3		MIL-S-55234 NOT 4	STANDING WAVE RATIO-POWER METER, ME-165( )/G (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-9
MILC-3389 NOT 3		MIL-T-55431A NOT 1	TEST SET, BATTERY AN/PSM-13() (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-9
MIL-338C NOT 1		MIL-T-55523(1) NOT 3	TEST FIXTURE SETS, ELECTRONIC (NO S/S DOCUMENT) JCUST CRI	A 6625		17-SEP-
COMPARATOR, COLOR (NO SIS DOCUMENT) [CUST: AT YO2 99] REVIEW MD]		MIL-T-55691 NOT 3	TEST SET, BATTERY AN/USM-63(-)/U (NO S/S DOCUMENT) [CUST: CR 99] [REVIEW: AR CR4 MC OS]	A 6625	CR	22-SEP-
MIL-1-336C NOT 1   INDICATOR SOLUTIONS, PH DETERMINATION (FOR WATER SUPPLY TESTING) (NO S/S DOCUMENT), ICUST: A 6 8810   A.7 8810   A.7 8810   A.8 810   A.8		MIL-C-538F NOT 1				29-SEP-
MILM-7865C(1) NOT 2  MOLYBBERUM DISULFIDE. TECHNICAL, LUBRICATION GRADE (5/5 BY SAE-AMS-M-7866) [CUST: AR AS 68]  MEVIEW: CR. 4A G. S. MI]  O-E-760D(2) NOT 3  ETHHA LACOHOL EHRANOL, DENATURED ALCOHOL, PROPRIETARY SOLVENTS AND SPECIAL INDUSTRIAL SOLVENTS (5/6 BY A-A-5902), A-A-5989) [CUST: GS FSS] [REVIEW: MD MI]  A 6810 (5) 21-51  MILC-387368 NOT 2  CLEANING COMPOUND, SOLVENT MISTURES IMETRIC (5/6 BY A-A-5908) [CUST: GS FS] [REVIEW: MD MI]  TAPES, PRESSURE-SENSITIVE ADHESIVE, MASKING, NON-STAINING, FOR AIRCRAFT PAINTING  A 7510 (A 5) 21-51  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO 5/5 NO 1/2)  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LASARDOUS MATERIAL  SYMBOLS (5/5 BY NFA9740) (CUST: GL. 5/4 9) GS] [REVIEW: 8/4 AT AV CR MC MD]  MILM-21600A NOT 1  MILM-21600A NOT 1  PAINT SYTEM, FLUORESCENT, REMOVABLE, FOR AIRCRAFT APPLICATION (5/6 BY SAE-AMS-P-21600)  MILM-21600A NOT 1  TAPE, PRESSURE-SENSITIVE ADHESIVE, FOR AIRCRAFT APPLICATION (5/6 BY SAE-AMS-P-21600)  MILM-3100A NOT 1  TAPE, PRESSURE-SENSITIVE ADHESIVE, FOR AIRCRAFT APPLICATION (5/6 BY SAE-AMS-P-21600)  MILM-3100A NOT 1  MILM-3		MIL-I-536C NOT 1				30-SEP-
IREVIEW. CRA EA GS MI			AT 68) [REVIEW: GS]		Δ.	21-SEP-
INDUSTRIAL SOLVENTS (S.S. BY A.4-35928)   CUST: G.S. ST   REVIEW: M.D.M.		INIE IN 7666C(1) NOT 2	[REVIEW: CR4 EA GS MI]	7 0010	71.3	210.51
MIL-72387368 NOT 2		O-E-760D(2) NOT 3		A 6810	GS	21-SEP-9
APPLICATIONS (S/S BY SAE-AMS-T-21995) [CUST: MR AS 99] [REVIEW: AE AM C]  MILM-43719/1A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE ELASTOMERIC, PIGMENTED, LETTERS AND  MILM-43719/2A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO S/S)  MILM-43719/3A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LOS (NO S/S)  MILM-43719/3A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/3A NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, HAZARDOUS MATERIAL  A 7640  MILM-43719/4 NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S)  MILM-43719/4 NOT 2  POLUSH, METAL, ALUMINUM (S/S BY A-A-59918) (CUST): GL AS 11] [REVIEW 48 AV MD]  A 7640		MIL-C-38736B NOT 2		A 6850	GS	14-OCT-
MIL-M-43719/IA NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO S/S DOCUMENT) [CUST: GL SA 99 GS] [REVIEW: 84 AT AV CR MC MD]  MIL-M-43719/IA NOT 2  MARKING MATERIALS, AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO S/S DOCUMENT) [CUST: GL SA 99 GS] [REVIEW: 94 AT AV CR MC MD]  MIL-M-43719/IA NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S DOCUMENT) [CUST: GL SA 99 GS] [REVIEW: 94 AT AV CR MC MD]  MIL-M-43719/IA NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, HAZARDOUS MATERIAL.  A 760/I GS 01-JI  MIL-M-43719/IA NOT 2  MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, HAZARDOUS MATERIAL.  A 760/I GS 01-JI  MIL-M-43719/IA NOT 2  POLISH, METAL, ALUMINUMU (S/S BY A-A-93918) [CUST: GL SA 99 GS] [REVIEW: 84 AT AV CR MC MD]  MIL-P-21600A NOT 1  PAINT SYSTEM, FLUORESCENT, REMOVABLE, FOR AIRCRAFT APPLICATION (S/S BY SAE-AMS-P-21600)  MIL-T-23397B(2) NOT 1  TAPE, PRESSURS-SENSITIVE ADHESIVE, FOR MASKING DURING PAINT STRIPPING OPERATIONS (S/S BY SAE-AMS-P-21600)  MIL-PRF-6221BB NOT 1  CORROSION PREVENTIVE COMPOUNDS, COLD APPLICATION (FOR NEW AND FIELDED MOTOR VEHICLES AND TRAILERS) (S/S BY A-A-9395) [CUST: AT V39] [REVIEW: 84 AR CRE MR]  MIL-C-43410C NOT 1  MIL-M-43120D NOT 1  MARKING MATERIALS AND MARKERS, ADHESIVE, FOR MASKING DURING PAINT STRIPPING OPERATIONS (S/S BY DAS-MS-T-23397) [CUST: MR AS 99] [REVIEW: GL AR CRE MR]  MIL-S-43620B NOT 1  MIL-S-43620B NOT 2  CARDS, COPY (NO S/S DOCUMENT) [CUST: GL NO S/S DOCUMENT) [CUST: MR AS 90] [REVIEW: 45 BZ MD]  MIL-S-43620B NOT 1  MIL-S-43620B NOT 2  CARDS, APERTURE, NO S/S DOCUMENT) [CUST: GA S/S GS] [REVIEW: H1 13 18		MIL-T-21595D(2) NOT 1		A 7510	AS	21-SEP-9
MIL-M-43719/2A NOT 2   MARKING MATERIALS AND MARKERS. ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO S/S DO 19-18 MIL-M-43719/3A NOT 2   MARKING MATERIALS AND MARKERS. ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S DO 19-18 MIL-M-43719/4 NOT 2   MARKING MATERIALS AND MARKERS. ADHESIVE, ELASTOMERIC, PIGMENTED, SYMBOLS (NO S/S DO 19-18 MIL-M-43719/4 NOT 2   MARKING MATERIALS AND MARKERS. ADHESIVE, ELASTOMERIC, PIGMENTED, HAZARDOUS MATERIAL. A 7-694   GS 0-19-18 MIL-M-43719/4 NOT 2   POLISH, METAL, ALUMINUM (S/S BY A-A-59318) (CUST 61 S 11) [REVIEW: 84 AT AV CR MC MD]   A 7-7930   A 8-7930   A 8-7		MIL-M-43719/1A NOT 2	MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED; LETTERS AND	A 7690	GS	01-104.3
MIL-M-43719/3A NOT 2		MIL-M-43719/2A NOT 2	MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, LEGENDS (NO S/S	A 7690	GS	01-11/11-0
MIL-M-43719/4 NOT 2		MIL-M-43719/3A NOT 2	MARKING MATERIALS AND MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED; SYMBOLS (NO S/S	A 7690	GS	01-JUL-
MIL-P-2888C NOT 2 POLISH, METAL, ALUMINUM (S/S BY AA-9318) [CUST: GL AS 11] [REVIEW: 84 AV MD] A 7930 AS 08-58 MIL-P-21600A NOT 1 PAINT SYSTEM, FLUORESCENT, REMOVABLE, FOR AIRCRAFT APPLICATION (S/S BY SAE-AMS-P-21600) A 8010 AS 21-S1 (CUST: AV AS] [REVIEW: DS MI] A 8010 AS 21-S1 (CUST: AV AS] [REVIEW: DS MI] A 8010 AS 21-S1 (CUST: AV AS] [REVIEW: BOTH ADDRESSED (S/S BY ASAE-AMS-P-21600) A 8010 AS 21-S1 (ASAE-AMS-P-23397) (CUST: MR AS 99) [REVIEW: 16 ASAE-AMS-P-21600) A 8010 AS 21-S1 (ASAE-AMS-P-23397) (CUST: MR AS 99) [REVIEW: 84 AR CR4 MR] AND TRAILERS (S/S BY A-A-92926) [CUST: AT YD2 99] [REVIEW: 84 AR CR4 MR] AND TRAILERS (S/S BY ASAE-2926) [CUST: AT YD2 99] [REVIEW: 84 AR CR4 MR] AND TRAILERS (S/S BY ASAE-2926) [CUST: AT YD2 99] [REVIEW: 84 AR CR4 MR] AND TRAILERS (S/S BY ASAE-2926) [CUST: AT YD2 99] [REVIEW: 84 AR CR4 MR] AND TRAILERS (S/S BY ASAE-2926) [CUST: AT YD2 99] [REVIEW: 85 O8 25 MD YD2] A 8010 A 8010 AS 21-S1 (ASAE AND TRAILERS) (S/S BY ASAE AND TRAILERS) (S/S B		MIL-M-43719/4 NOT 2	MARKING MATERIALS & MARKERS, ADHESIVE, ELASTOMERIC, PIGMENTED, HAZARDOUS MATERIAL	A 7690	GS	01-JUL-
MIL-P-21600A NOT 1  PAINT SYSTEM, FLUORESCENT, REMOVABLE, FOR AIRCRAFT APPLICATION (5/S BY SAE-AMS-P-21600)  A 8010 AS 21-SI MIL-T-23397B(2) NOT 1  TAPE, PRESSURE-SENSITIVE ADHESIVE, FOR MASKING DURING PAINT STRIPPING OPERATIONS (5/S BY SAE-AMS-T-23397) [CUST: MR AS 99] [REVIEW: GL]  MIL-PRF-62218B NOT 1  CORROSION PREVENTIVE COMPOUNDS, COLD APPLICATION (FOR NEW AND FIELDED MOTOR VEHICLES AND TRAILERS) (5/S BY A-A-3929S) [CUST: AT 7D2 99] [REVIEW: 84 AR CRR MR]  MIL-C-43410C NOT 1  CLOTH, COATED, POLYESTER/COTTON, POLYESTER/RAYON; POLYVINYL CHLORIDE OR POLYCHLOROPRENE COATED (NO S/S DOCUMENT) [CUST: GI, NU 99 CT] [REVIEW: 45 50 82 MD YD2]  MIL-M-43120D NOT 1  MAINTENANCE KIT, ROCKET FUEL HANDLERS: CLOTHING (RESIN MODIFIED BUTYL RUBBER COATED)  MIL-S-43013C NOT 2  SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45 82 MD]  MIL-S-43620B NOT 1  SUSSENSION ASSEMBLY, GROUND TROOPS HELMET LINER (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45 82 MD]  MIL-S-25637A(1) NOT 1  RESIN POLYMIDE, HOT PRESSED OR PRESSED AND SINTERED (S/S BY ASTM-PS93) [CUST: MR AS]  MIL-S-252637C(2) NOT 1  STEEL PLATE, SHAPES AND BARS, WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH:  STRUCTURAL (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CRA DHE AE CG LIE IS MC MI NM OM OS SAISTO YD2]  MIL-C-9877B(2) NOT 2  CARDS, APERTURE (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CRA DHE AE CG LIE IS MC MI NM OM OS SAISTO YD2]  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-Q-P-35)  A MIH-F				į		
CUST: AV AS] [REVIEW: DS MI]   TAPE. PRESSURE-SENSITIVE ADHESIVE, FOR MASKING DURING PAINT STRIPPING OPERATIONS (S/S BY A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: GL]   A 8010 AS 21-SI 5AE-AMS-T-23397) (CUST: MR AS 99] [REVIEW: MR AND FIELDED MOTOR VEHICLES AND TRAILERS) (S/S BY A-X-39295) (CUST: MR AS 99) [REVIEW: 45 50 82 MD]   A 8030 AT 09-SI 5AE-AMS-T-23397) (CUST: GL PUS 99] (REVIEW: 45 50 82 MD YD2)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: GL PUS 99] (REVIEW: 45 50 82 MD YD2)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: GL PUS 99 CT) [REVIEW: 45 50 82 MD YD2)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: GL PUS 90 CT) [REVIEW: 45 82 MD]   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 8415 CT 06-CO 64-SI 6AE-AMS-T-23397) (CUST: MR AS 1)   A 84						
MIL-7-23397B(2) NOT 1  TAPE_PRESSURE_SENSITIVE ADHESIVE_FOR MASKING DURING PAINT STRIPPING OPERATIONS (S/S BY AS 8010 AS 21-SI SAE-AMS-7-23397) [CUST: MR AS 99] [REVIEW: GL]  MIL-PRF-6221BB NOT 1  CORROSION PREVENTIVE COMPOUNDS, COLD APPLICATION (FOR NEW AND FIELDED MOTOR VEHICLES AND TRAILERS) (S/S BY AA-59295) [CUST: AT Y02 99] [REVIEW: 84 AR CR4 MR]  MIL-C-43410C NOT 1  CLOTH, COATED, POLYESTER/COTTON, POLYESTER/RAYON, POLYVINYL CHLORIDE OR POLYCHLOROPRENE COATED (NO S/S DOCUMENT) [CUST: GL NU 99 CT] [REVIEW: 45 50 82 MD YD2]  MIL-M-43120D NOT 1  MAINTENANCE KIT, ROCKET FUEL HANDLERS: CLOTHING (RESIN MODIFIED BUTYL RUBBER COATED) (NO S/S DOCUMENT) [CUST: GL NU 99 CT] [REVIEW: 45 50 82 MD YD2]  MIL-S-43610B NOT 2  SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45 MD]  MIL-S-43620B NOT 1  SUSPENSION ASSEMBLY, GROUND TROOPS HELMET LINER (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW: 45 82 MD]  MIL-S-26673A(1) NOT 1  RESIN. POLYIMIDE, HOT PRESSED OR PRESSED AND SINTERED (S/S BY ASTM-PS93) [CUST: MR AS]  MIL-S-226698C(2) NOT 1  STEEL PLATE. SHAPES AND BARS, WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH:  STRUCTURAL (NO S/S DOCUMENT) [CUST: SH]  MIL-C-9877B(2) NOT 2  CARDS, OCOUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2]  MIL-C-9879B(4) NOT 2  CARDS, COPY (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2]  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)  A MIH-IF S 1-1-S		MIL-P-21600A NOT 1	PAINT SYSTEM, FLUORESCENT, REMOVABLE, FOR AIRCRAFT APPLICATION (S/S BY SAE-AMS-P-21600)	A 8010	AS	21-SEP-
MIL-PRF-62218B NOT 1  CORROSION PREVENTIVE COMPOUNDS, COLD APPLICATION (FOR NEW AND FIELDED MOTOR VEHICLES AND TRAILERS) (SZS BY A-A-59295) (CUST: AT YDZ 99) [REVIEW: 84 AR CR4 MR]  MIL-C-43410C NOT 1  CLOTH, COATED, POLYESTER/COTTON, POLYESTER/RAYON; POLYVINYL CHILORIDE OR POLYCHLOROPRENE COATED (NO S/S DOCUMENT) [CUST: GL NU 99 CT] [REVIEW: 45 50 82 MD YD2]  MIL-M-43120D NOT 1  MAINTENANCE KIT, ROCKET FUEL HANDLERS; CLOTHING (RESIN MODIFIED BUTYL RUBBER COATED) (NO S/S DOCUMENT) [CUST: GL 99 CT] [REVIEW: MD]  MIL-S-43013C NOT 2  SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW: 45 82 MD]  MIL-S-43620B NOT 1  SUSPENSION ASSEMBLY, GROUND TROOPS HELMET LINER (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW: 45 82 MD]  MIL-S-43620B NOT 1  RESIN. POLYIMIDE, HOT PRESSED OR PRESSED AND SINTERED (S/S BY ASTM-PS93) [CUST: MR AS]  MIL-S-22698C(2) NOT 1  FILTER AIDS, WATER PURIFICATION (NO S/S DOCUMENT) [CUST: AT] [REVIEW: GS MD]  MIL-S-22698C(2) NOT 1  STEEL PLATE, SHAPES AND BARS, WELDABLE ORDINARY STRENGTH STRENGTH:  STRUCTURAL (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SHITD YD2]  MIL-T-81915(1) NOT 1  MIL-T-81915(1) NOT 1  MIL-T-81915(1) NOT 1  MIL-T-81915(1) NOT 1  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)  PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY SAE-AMS-007 0S SAE-AMS-O07-35)  A MIL-T-81915(1) NT TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY SAE-MAS-O7 0R SAE-AMS-O07-35)  A MIL-T-81915(1) NT TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY SAE-MAS-O7 0R SAE-AMS-O07-35)		MIL-T-23397B(2) NOT 1	TAPE, PRESSURE-SENSITIVE ADHESIVE, FOR MASKING DURING PAINT STRIPPING OPERATIONS (S/S BY	A 8010	AS	21-SEP-
MIL-C-43410C NOT 1         CLOTH, COATED: POLYESTER/COTTON, POLYESTER/RAYON; POLYVINYL CHLORIDE OR POLYCHLOROPRENE COATED (NO 5/5 DOCUMENT) [CUST: GL NU 99 CT] [REVIEW: 45 50 82 MD YD2]         A 83/35         CT 06-00           MIL-M-43120D NOT 1         MAINTERANCE KT. ROCKET FUEL HANDLERS: CLOTHING (RESIN MODIFIED BUTYL RUBBER COATED) (NO 5/5 DOCUMENT) [CUST: GL 90 CT] [REVIEW: MD]         A 8415         C1 04-5.           MIL-S-43013C NOT 2         SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO 5/5 DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45 82 MD]         A 8465         C1 04-5.           MIL-S-43620B NOT 1         SUSPENSION ASSEMBLY, GROUND TROOPS HELMET LINER (NO 5/5 DOCUMENT) [CUST: GL MC 99 CT]         A 8470         C1 03-5.           MIL-F-46198(2) NOT 1         RESIN-POLYIMIDE, HOT PRESSED OR PRESSED AND SINTERED (5/5 BY ASTM-PS93) [CUST: MR AS]         A 9330         MR 22-5.           MIL-S-22698C(2) NOT 1         FILTER AIDS, WATER PURIFICATION (NO 5/5 DOCUMENT) [CUST: AT] [REVIEW: GS MD]         A 9390         AT 30-5.           MIL-S-22698C(2) NOT 1         STEEL PLATE, SHAPES AND BARS, WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH: STRUCTURAL (NO 5/5 DOCUMENT) [CUST: SH]         A 9515         SH 08-5.           MIL-C-9877B(2) NOT 2         CARDS, APERTURE (NO 5/5 DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: H 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TO YD2]         A EDRS         CR 17-5.           MIL-C-9949(4) NOT 2         CARDS, COPY (NO 5/5 DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: H 13		MIL-PRF-62218B NOT 1	CORROSION PREVENTIVE COMPOUNDS, COLD APPLICATION (FOR NEW AND FIELDED MOTOR VEHICLES	A 8030	ΑT	09-SEP-
MIL-M-43120D NOT 1         MAINTENANCE KIT, ROCKET FUEL HANDLERS' CLOTHING (RESIN MODIFIED BUTYL RUBBER COATED) (NO S/S DOCUMENT) [CUST: GL 99 CT] [REVIEW: MD]         A 8415         C1         04-55           MIL-S-43013C NOT 2         SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45         A 8465         C1         04-55           MIL-S-43620B NOT 1         SUSPENSION ASSEMBLY, GROUND TROOPS HELMET LINER (NO S/S DOCUMENT) [CUST: GL MC 99 CT]         A 8470         CT         03-55           MIL-R-46198(2) NOT 1         RESIN POLYIMIDE, HOT PRESSED OR PRESSED AND SINTERED (S/S BY ASTM-PS93) [CUST: MR AS]         A 9330         MK         22-55           MIL-S-22637A(1) NOT 1         FILTER AIDS, WATER PURIFICATION (NO S/S DOCUMENT) [CUST: AT] [REVIEW: GS MD]         A 9390         AT         30-55           MIL-S-22698C(2) NOT 1         STEEL PLATE, SHAPES AND BARS, WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH: STRUCTURAL (NO S/S DOCUMENT) [CUST: CS AS 16 GS] [REVIEW: H1 13 18 19 24 30 69 70 71 79 80 82 84         A EDRS         CR         17-5           MIL-C-9877B(2) NOT 2         CARDS, APERTURE (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: H1 13 18 19 24 30 69 70 71 79 80 82 84         A EDRS         CR         17-5           MIL-C-9849(4) NOT 2         CARDS, COPY (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: H1 13 18 19 24 30 69 70 71 79 80 82 84 85 89         A EDRS         CR         17-5           MIL-C-81562B NOT 2         CARDS, CADMI		MIL-C-43410C NOT 1	CLOTH, COATED; POLYESTER/COTTON, POLYESTER/RAYON; POLYVINYL CHLORIDE OR	A 8305	CL	06-OCT
(NO S/S DOCUMENT) [CUST: GL 99 CT] [REVIEW: MD]  MIL-S-43013C NOT 2  SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45		MIL-M-43120D NOT 1	MAINTENANCE KIT, ROCKET FUEL HANDLERS' CLOTHING (RESIN MODIFIED BUTYL RUBBER COATED)	A 8415	CI	04-SEP-
82 MD    SUSPENSION ASSEMBLY, GROUND TROOPS HELMET LINER (NO S/S DOCUMENT) [CUST. GL MC 99 CT]   A 8470 CT 03-S		MIL-S-43013C NOT 2	(NO S/S DOCUMENT) [CUST: GL 99 CT] [REVIEW: MD] SLING, UNIVERSAL, INDIVIDUAL LOAD CARRYING (NO S/S DOCUMENT) [CUST: GL MC 99 CT] [REVIEW 45	A 8465	CT	04-SEP-
REVIEW: 45 82 MD    RESIN POLYIMIDE, HOT PRESSED OR PRESSED AND SINTERED (5/5 BY ASTM-PS93) [CUST: MR AS]   A 9330 MK 22-5 MIL-F-52637A(1) NOT 1   FILTER AIDS, WATER PURIFICATION (NO 5/5 DOCUMENT) [CUST: AT] [REVIEW: GS MD]   A 9390 AT 30-5 MIL-S-22698C(2) NOT 1   STEEL PLATE, SHAPES AND BARS, WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH: STRUCTURAL (NO 5/5 DOCUMENT) [CUST: SH]   A 9515 SH 08-5 MIL-C-9877B(2) NOT 2   CARDS, APERTURE (NO 5/5 DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2]   MIL-C-9949(4) NOT 2   CARDS, COPY (NO 5/5 DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2]   MIL-T-81915(1) NOT 1   TITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT (5/5 BY SAE-AMS-T-81915) [CUST: MR AS 11] [REVIEW: 99 AR AV CR4]   A MECA AN 21-5 [REVIEW: 99 AR AV CR4]   COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/5 BY SAE-AMS-C-81562)   A MIF-IF AND AND AND AND AND AND AND AND AND AND			82 MD	1		03-SEP-
MIL-F-52637A(1) NOT 1  FILTER AIDS, WATER PURIFICATION (NO S/S DOCUMENT)   CUST: AT]   REVIEW: GS MD]  A 9390 AT 30-5  MIL-S-22698C(2) NOT 1  STEEL PLATE, SHAPES AND BARS, WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH: STRUCTURAL (NO 5/S DOCUMENT)   CUST: SH]  CARDS, APERTURE (NO 5/S DOCUMENT)   CUST: CR AS 16 GS]   REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84  S 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2]  MIL-C-9949(4) NOT 2  CARDS, COPY (NO 5/S DOCUMENT)   CUST: CR AS 16 GS]   REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89  99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2]  MIL-T-81915(1) NOT 1  TITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT (S/S BY SAE-AMS-T-81915)   CUST: MR AS 11}   A MECA AS 21-S    MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   CUST: MR AS 11]   REVIEW: 99 AR AT AV CR4 MD MI OS SH!  QO-P-35C NOT 3  PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY ASTM-A967 OR SAE-AMS-QO-P-355)   A MIH IF IS 11-S			[REVIEW: 45 82 MD]		-	
MIL-S-22698C(2) NOT 1         STEEL PLATE. SHAPES AND BARS. WELDABLE ORDINARY STRENGTH AND HIGHER STRENGTH: STRUCTURAL (NO 5/S DOCUMENT) [CUST: SH]         A 9515         SH 08-S           MIL-C-9877B(2) NOT 2         CARDS, APERTURE (NO 5/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84         A EDRS         CR 17-S           MIL-C-9949(4) NOT 2         CARDS, COPY (NO 5/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89         A EDRS         CR 17-S           MIL-T-81915(1) NOT 1         TITANIUM AND ATTANIUM-ALLOY CASTINGS, INVESTMENT (S/S BY SAE-AMS-T-81915) [CUST: MR AS 11] [REVIEW: 99 AR AV CR4]         A MECA AS 21-S           MIL-C-81562B NOT 2         COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562) [CUST: MR AS 11] [REVIEW: 70 71 80 82 84 99 AR AT AV CR4 MD MIO S SH!         A MI-TP AS 21-S           QO-P-35C NOT 3         PASSIVATION TREATMENT'S FOR CORROSION-RESISTANT STEEL (S/S BY ASTM-A967 OR SAE-AMS-Q-P-355)         A MI-TP IS 11-S			i e e e e e e e e e e e e e e e e e e e			
STRUCTURAL (NO 5/S DOCUMENT)   CUST: SH      CARDS, APERTURE (NO 5/S DOCUMENT)   CUST: SH    CARDS, APERTURE (NO 5/S DOCUMENT)   CUST: CR AS 16 GS]   REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84   A EDRS   CR   17-S 88 89 99 AM AR AT AV CC GC GCR 4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2    CARDS, COPY (NO 5/S DOCUMENT)   CUST: CR AS 16 GS]   REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89   A EDRS   CR   17-S 80 82 84 AT AV CC GC GCR 4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2    A EDRS   CR   17-S 80 82 84 AT AV CC GC GCR 4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2    A MECA   AS   21-S 80 82 84 99 AR AT AV CC GC GCR 4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2    A MECA   AS   21-S 80 82 84 99 AR AV CR4    A MECA   AS   21-S 80 82 84 99 AR AV CR4    A MECA   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   21-S 80 82 84 99 AR AT AV CR4 MD MI OS SH!   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   21-S 80 82 84 99 AR AT AV CR4 MD MI OS SH!   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CR   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CR   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CR   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FF   AS   CONTINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPO						
85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2   MIL-C-9949(4) NOT 2  CARDS, COPY (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SH TD YD2   MIL-T-81915(1) NOT 1  TITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT (S/S BY SAE-AMS-T-81915) [CUST: MR AS 11] [REVIEW: 99 AR AV CR4]  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562) [CUST: MR AS 11] [REVIEW: 70 71 80 82 84 99 AR AT AV CR4 MD MI OS SH!  QO-P-35C NOT 3  PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY ASTM-A967 OR SAE-AMS-QO-P-355) [A MIH P		MIL-0-22070C(2) NOT 1	STRUCTURAL (NO S/S DOCUMENT) [CUST: SH]	V 4013	311	A0.3150.
MIL-C-9949(4) NOT 2  CARDS, COPY (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84 85 89 99 AM AR AT AV CC CG CR4 DH EA EC GL IE IS MC MI NM OM OS SA SHITD YD2]  MIL-C-81562B NOT 1  ITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT (S/S BY SAE-AMS-C-81915) [CUST: MR AS 11] A MECA AS 21-S [REVIEW: 99 AR AV CR4]  MIL-C-81562B NOT 2  COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562) A MI-FF AS 21-S [CUST: MR AS 11] [REVIEW: 70 71 80 82 84 99 AR AT AV CR4 MD MI OS SH!  QO-P-35C NOT 3  PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY ASTM-A967 OR SAE-AMS-QO-P-355) A MI-FF IS 11-S		MIL-C-9877B(2) NOT 2	CARDS, APERTURE (NO S/S DOCUMENT) ICUST: CR AS 16 GSI (REVIEW: 11 13 18 19 24 30 69 70 71 79 80 82 84	A EDRS	CR	17-SEP-
MIL-T-81915(1) NOT 1 TITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT (\$75 BY SAE-AMS-T-81915) [CUST: MR AS 11] [REVIEW: 99 AR AV CR4]  MIL-C-81562B NOT 2 COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (\$75 BY SAE-AMS-C-81562) A MFFF AS 21-5 [CUST: MR AS 11] [REVIEW: 70 71 80 82 84 99 AR AT AV CR4 MD MI OS SH!  QQ-P-35C NOT 3 PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (\$75 BY ASTM-A967 OR SAE-AMS-QQ-P-355) A MFFF 15 11-5		MIL-C-9949(4) NOT 2	CARDS, COPY (NO S/S DOCUMENT) [CUST: CR AS 16 GS] [REVIEW: 11-13-18-19-24-30-69-70-71-79-80-82-84-85-89	A EDRS	CR	17-SEP-
MIL-C-81562B NOT 2 COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)   A MI-FP   AS   21-S   (CUST: MR AS 11) [REVIEW: 70-71-80-82-84-99 AR AT AV CR4 MD MI-OS SH!    QQ-P-35C NOT 3   PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY ASTM-A967 OR SAE-AMS-QQ-P-35)   A MI-FP   IS   11-S		MIL-T-81915(1) NOT 1	TITANIUM AND TITANIUM-ALLOY CASTINGS, INVESTMENT (S/S BY SAE-AMS-T-81915) (CUST: MR AS 11)	A MECZ	AS	21-SEP-
QQ-P-35C NOT 3 PASSIVATION TREATMENTS FOR CORROSION-RESISTANT STEEL (S/S BY ASTM-A967 OR SAE-AMS-QQ-P-35)   A MH-F   IS   11-S		MIL-C-81562B NOT 2	COATINGS, CADMIUM, TIN-CADMIUM AND ZINC (MECHANICALLY DEPOSITED) (S/S BY SAE-AMS-C-81562)	A MEH	AS	21-SEP-
(C U3 I : MK 3π 11 I3  KEVIEW : /U 80 99 AK A3 AV CK4 EA GE G3 U3		QQ-P-35C NOT 3		A MELE	15	11-SEP-0